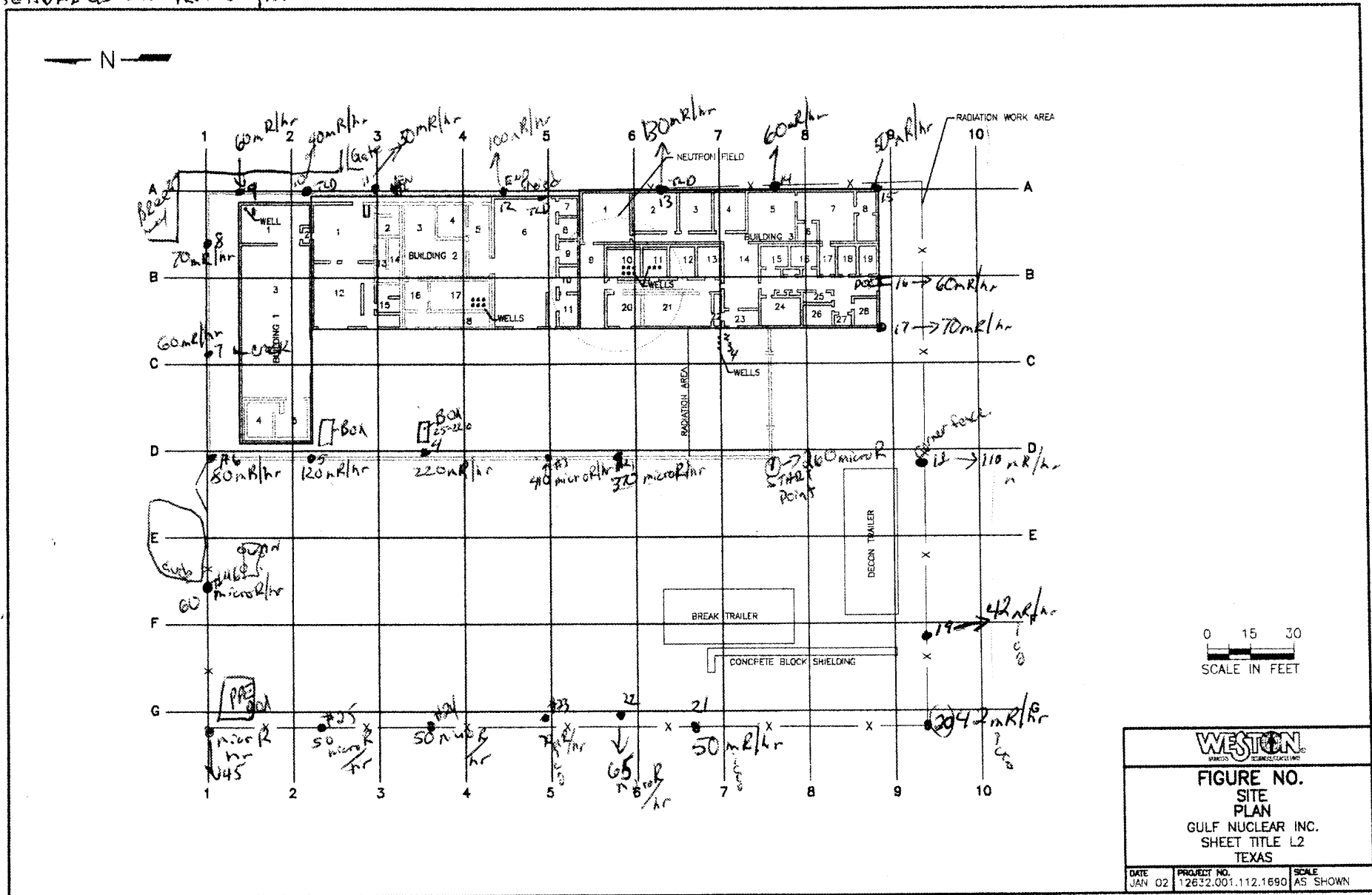


SITE WALK 1-29-02  
 START HALL  
 READING AT 1 METER  
 with a micro Rmeter  
 READINGS 20 mR/hr



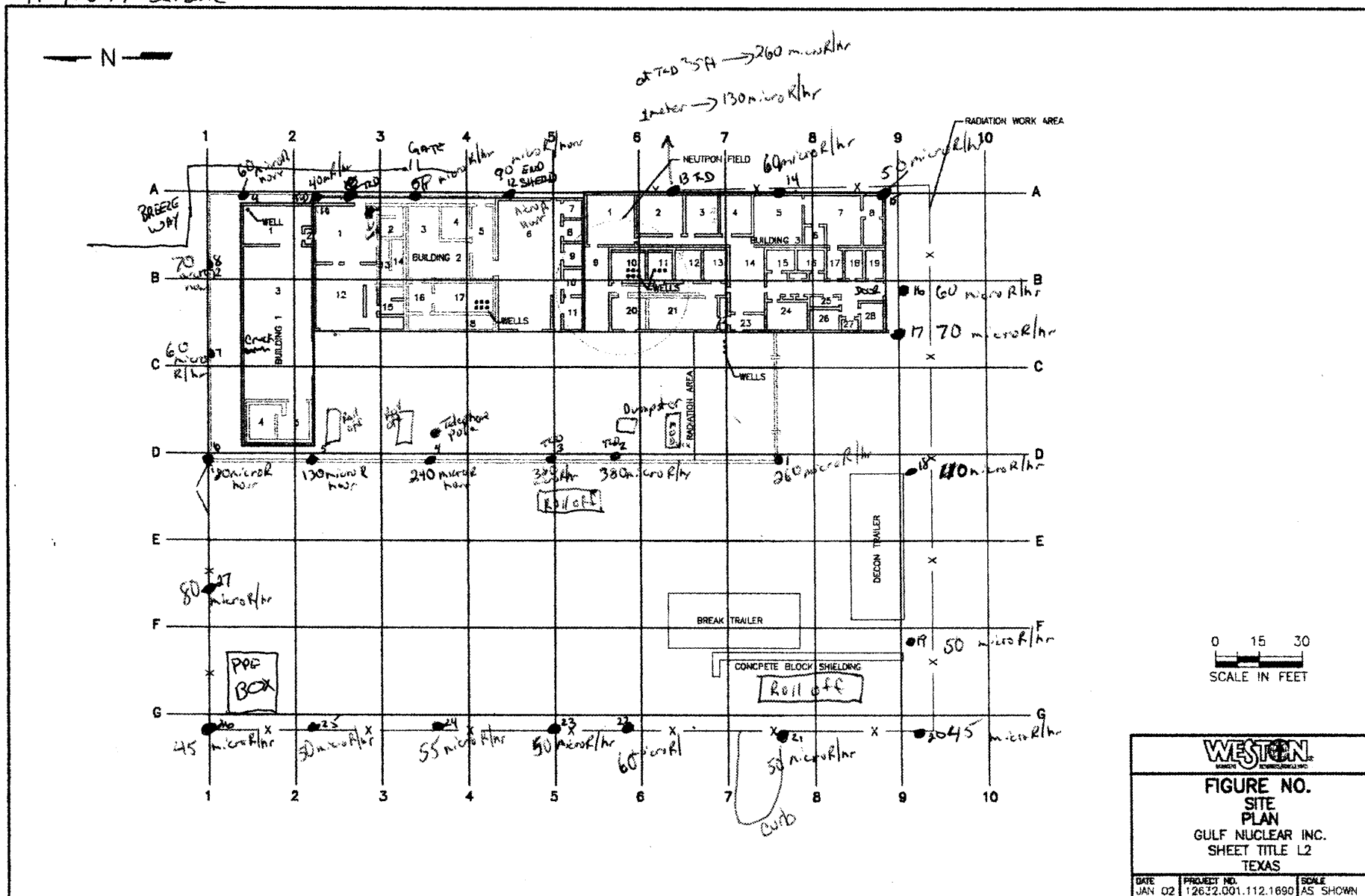
SITE WALK VITE • 1-30-02 / 08:55

By: C HALL / J. DAVIDSON.

READINGS AT 1 METER

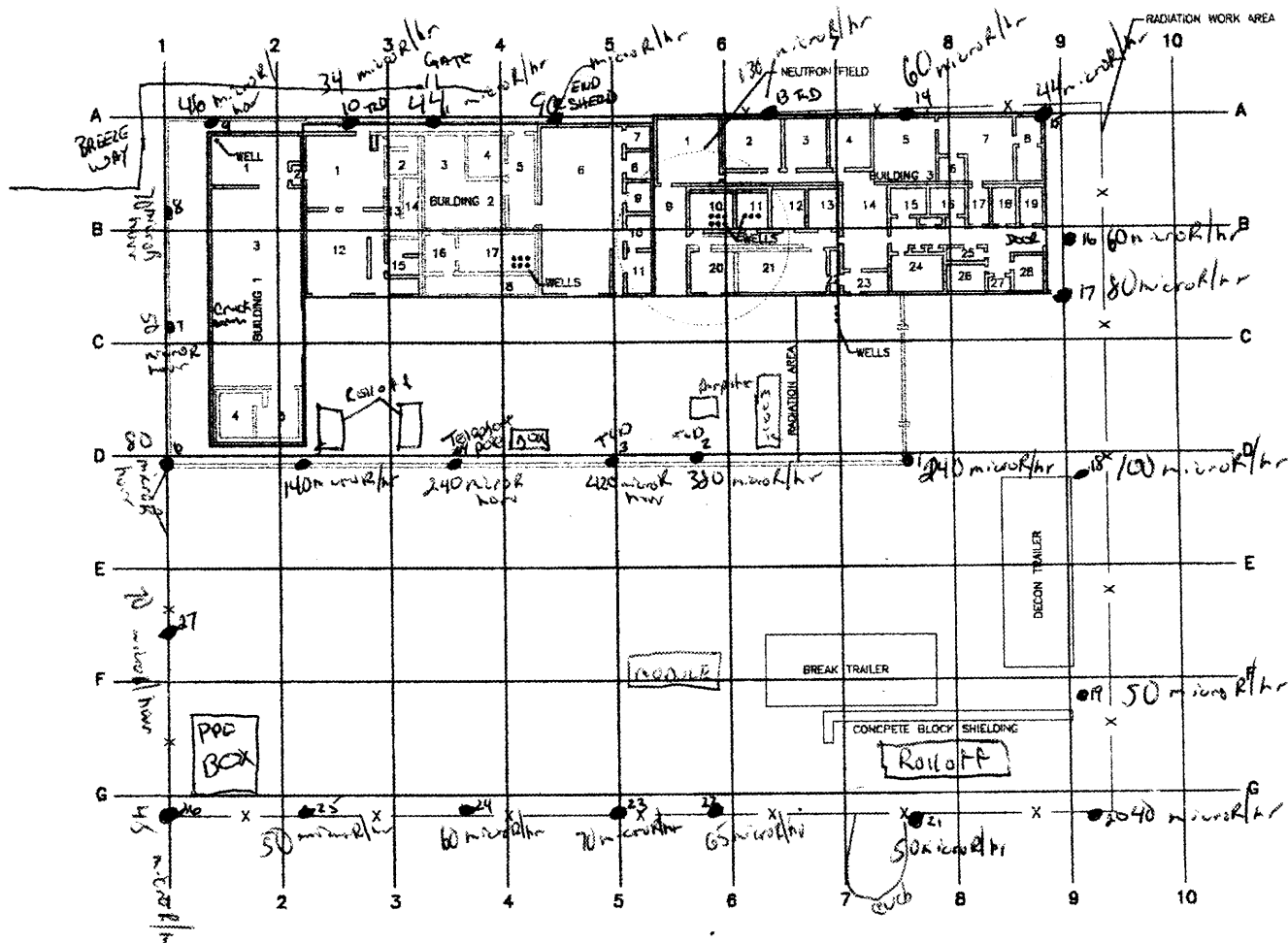
MICRO R/HOUR MODEL 19 LUDLUM

#91549 SERIAL



MICRO R/HOUR MODEL 19 LUDLUM 1-31-02 @ 11:35  
 #91549 SERIAL By C. HALL AND EPA-DAVIDSON

— N —



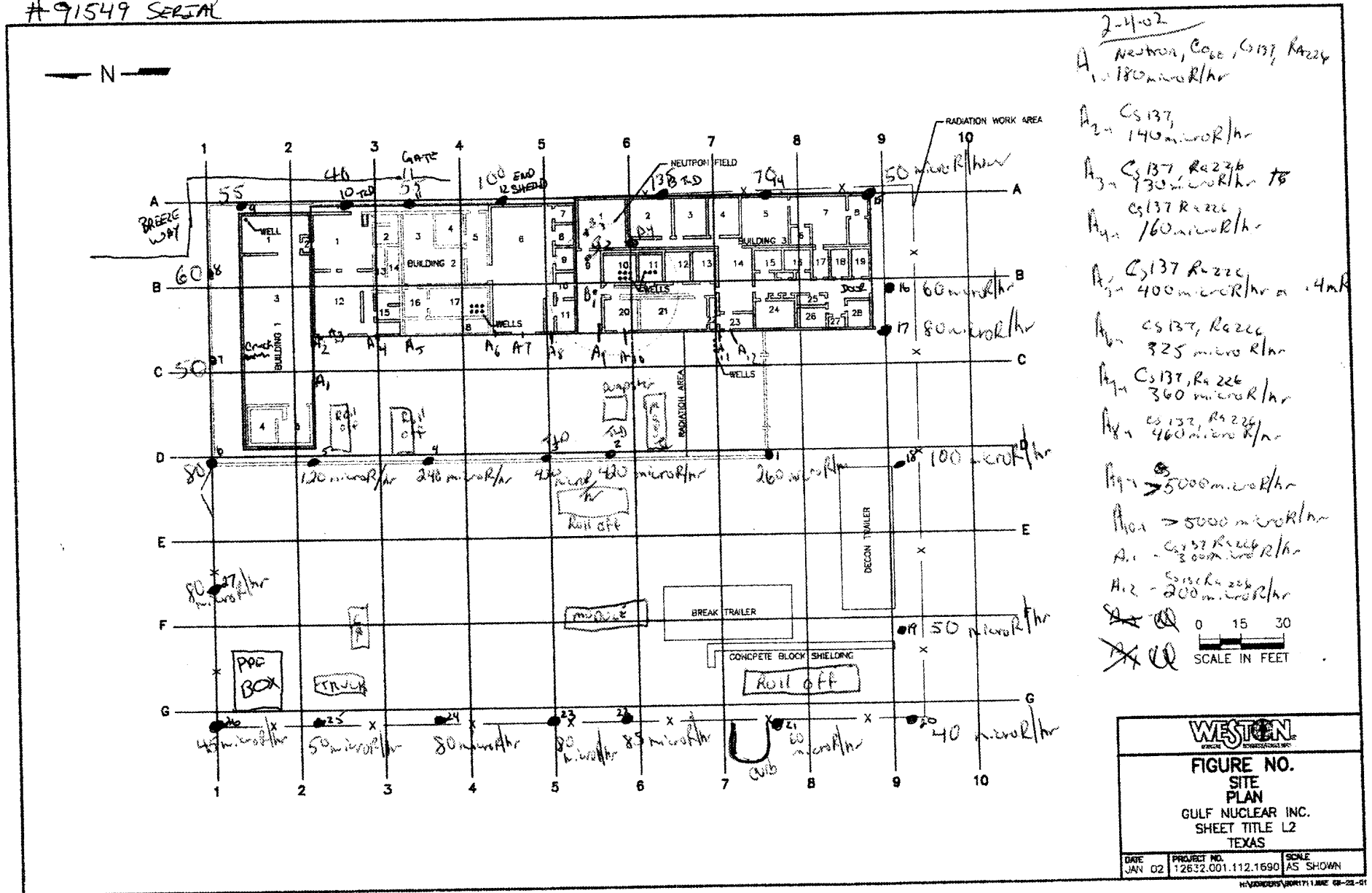
0 15 30  
 SCALE IN FEET

<b>WESTON</b> <small>ANALYTICAL SERVICES GROUP</small>		
<b>FIGURE NO.</b> <b>SITE PLAN</b> <b>GULF NUCLEAR INC.</b> <b>SHEET TITLE L2</b> <b>TEXAS</b>		
<b>DATE</b> JAN 02	<b>PROJECT NO.</b> 12632.001.112.1690	<b>SCALE</b> AS SHOWN

H:\PROJECTS\GULF\1711.MXD 02-22-01

SITE WALK DATE: 2-4-02 @ 16:30 + 10:02  
 BY: C. HALL AND EPA-MOORE  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

B<sub>1</sub> = 106 (12-4) 100mR  
 188 (15) 2mR  
 4.2 mR (14)  
 B<sub>2</sub> 168 (12-4)  
 476 (15) - small hr  
 >5000 (17)  
 B<sub>3</sub> 212 (12-4)  
 184 (15)  
 1.6 mR (14)  
 B<sub>4</sub> 234 (12-4)  
 1024 (15)  
 >5.0 mR



300 Dickson Ave  
 League City.

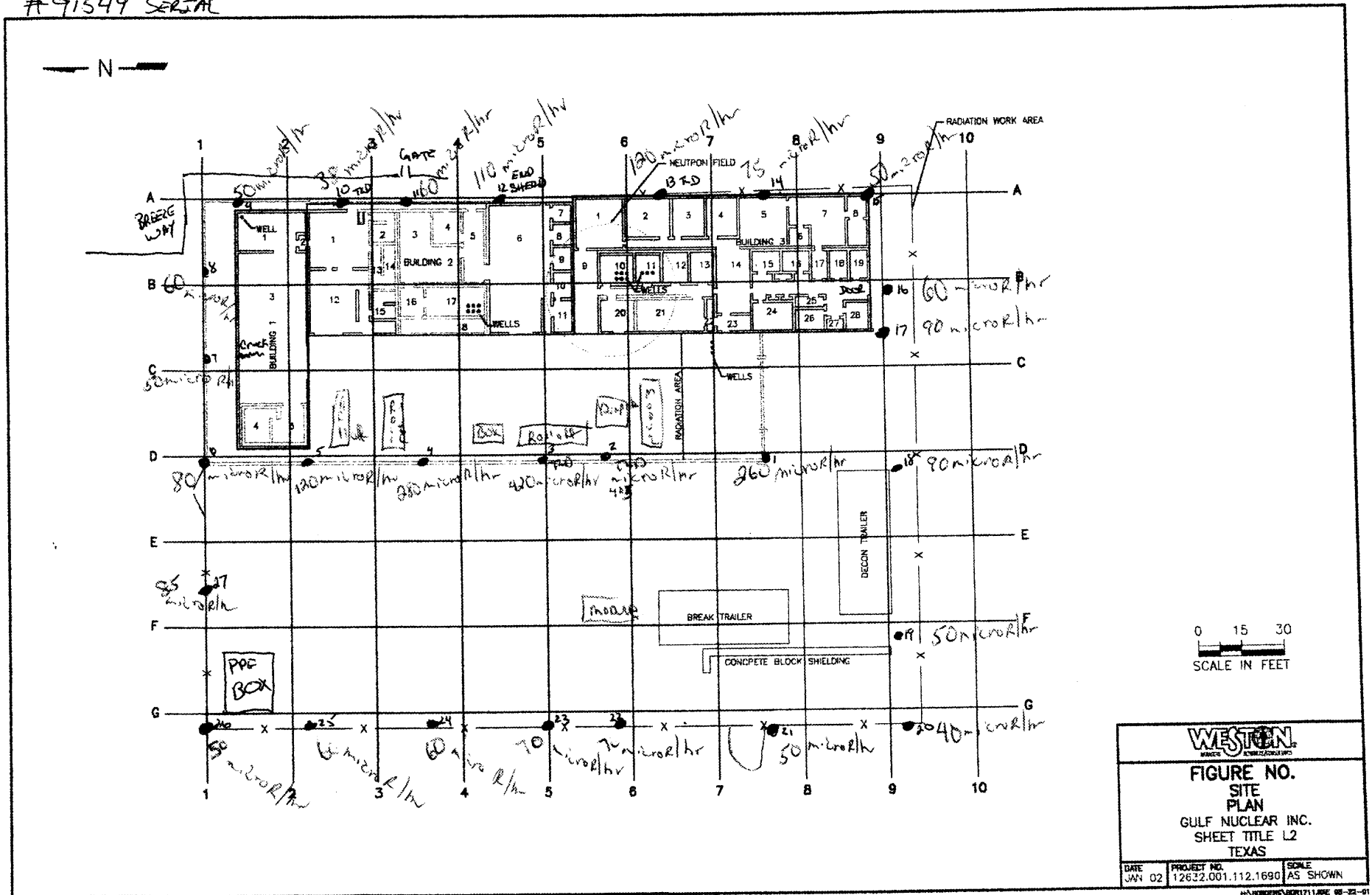


BY: C. HALL 2-5-02 @ 11:00

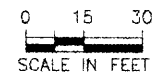
READINGS AT 1 METER

MICRO R/HOUR MODEL 19 LUOLUM

#91549 SERIAL



COLD AND LEFT



**WESTON**

FIGURE NO.  
SITE  
PLAN  
GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

DATE JAN 02	PROJECT NO. 12632.001.112.1690	SCALE AS SHOWN
----------------	-----------------------------------	-------------------

SITE WALK DATE: C HALL DEPT-DAVIDSON

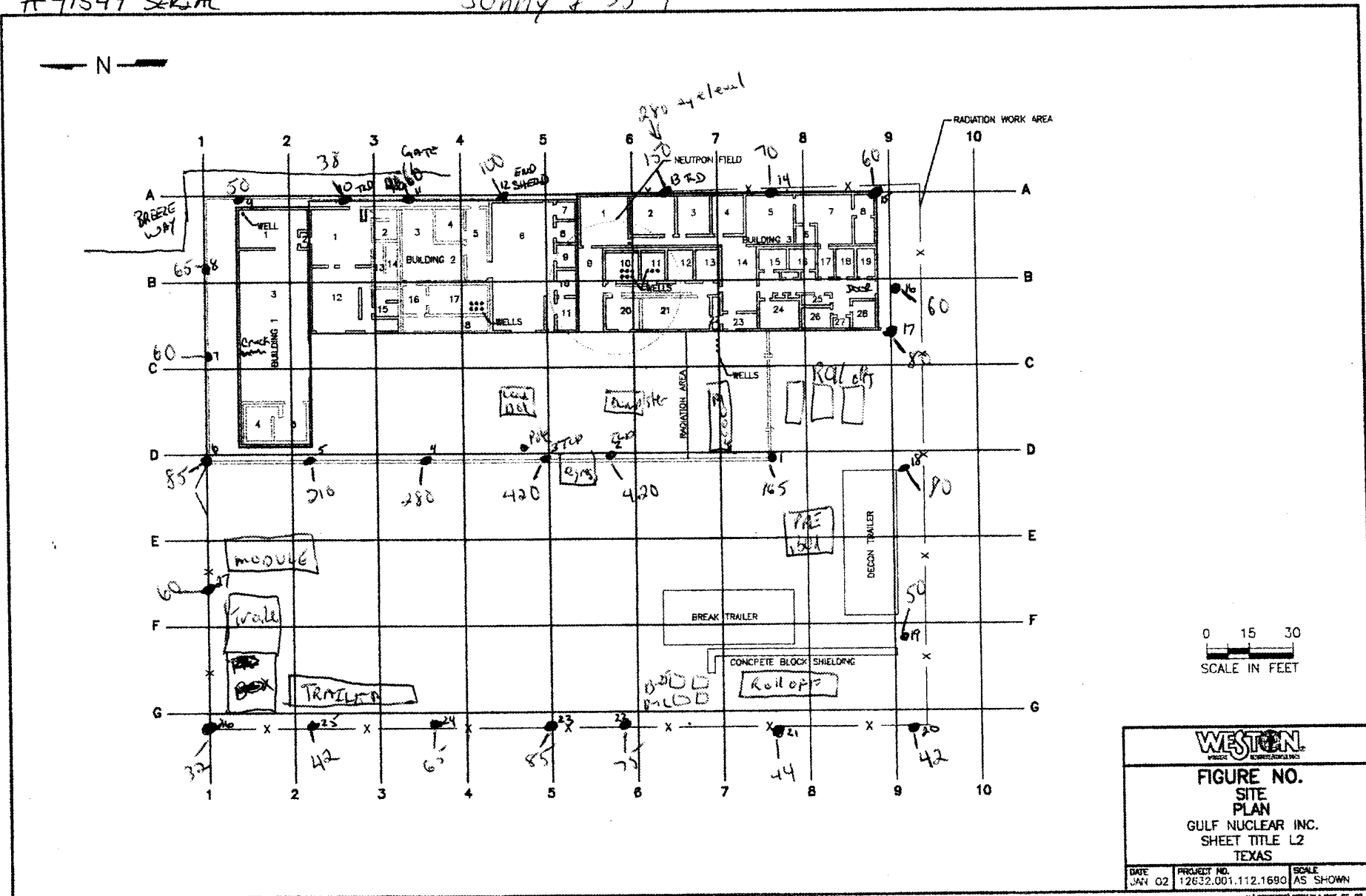
BY: 2-8-02

READINGS AT 1 METER

MICRO R/HOUR MODEL 19 LUDLUM

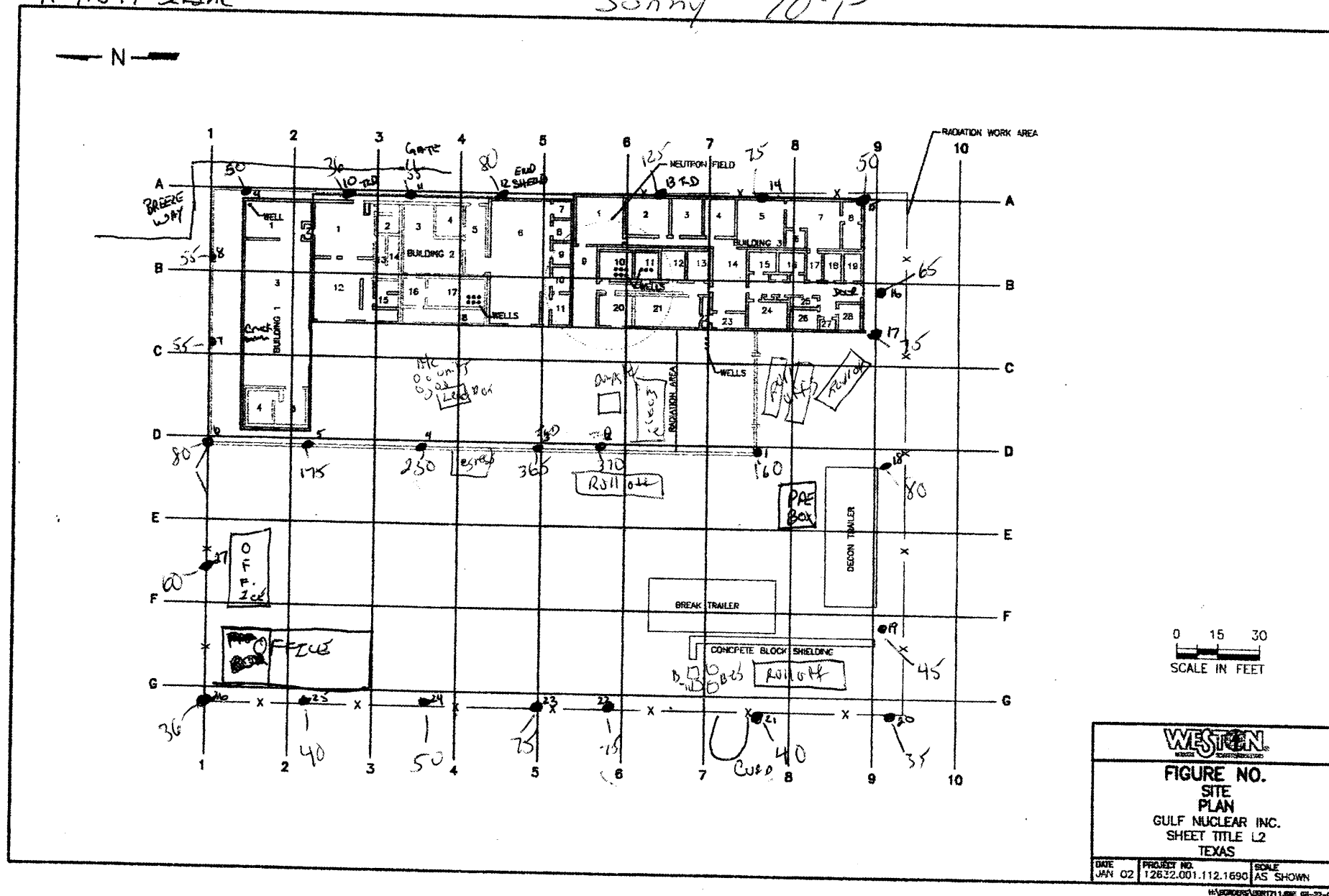
#91549 SERIAL

Sunny & 35°F



READINGS AT 1 METER  
MICRO R/HOUR MODEL 19 LUDLUM  
#91549 SERIAL

Sunny ~ 70°F



Scany  $\sim 50^\circ\text{F}$

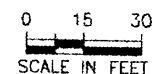
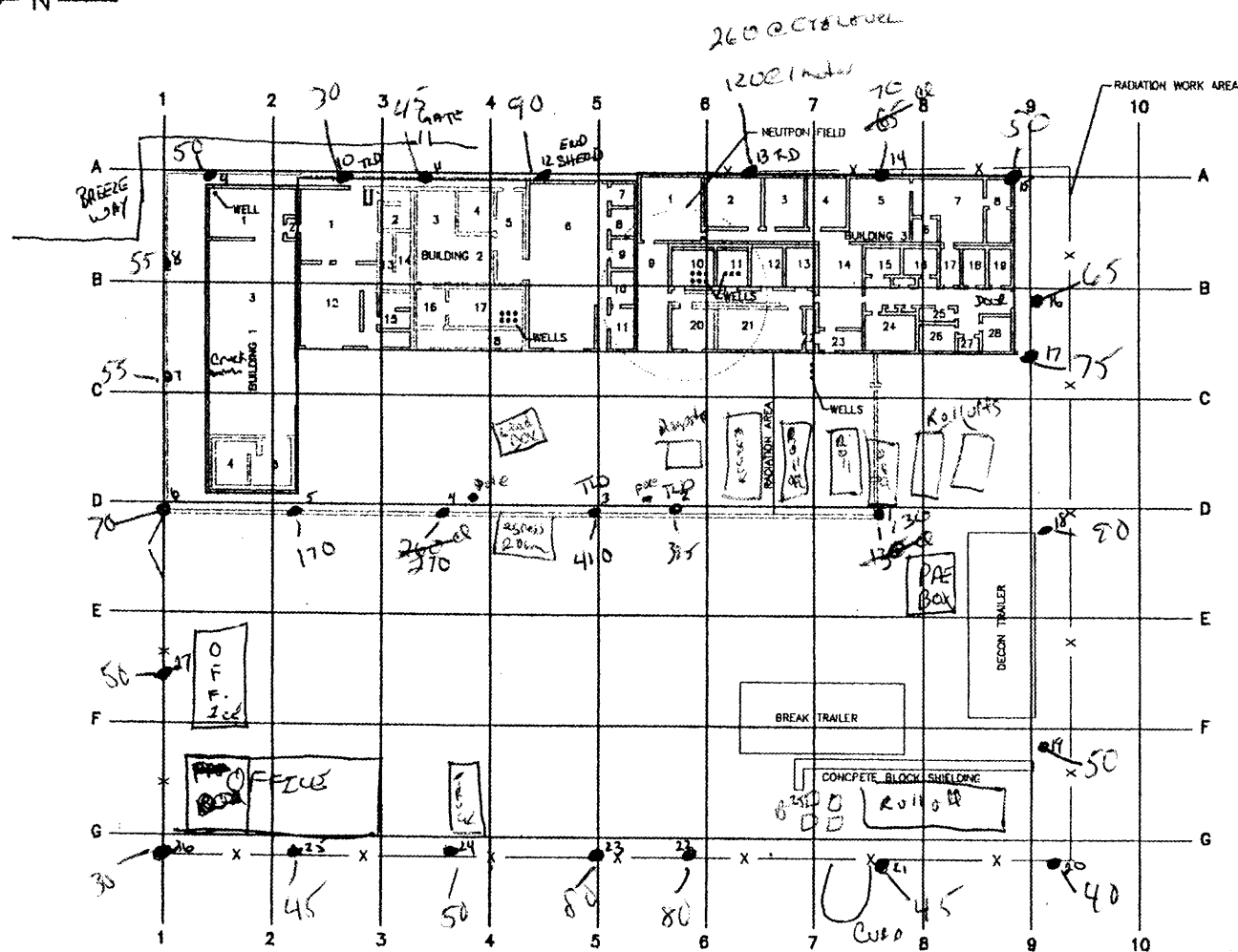


FIGURE NO.  
SITE  
PLAN  
GULF NUCLEAR IN  
SHEET TITLE L2  
TEXAS

DATE JAN 02	PROJECT NO. 12632.001.112.1690	SCALE AS SHOWN
----------------	-----------------------------------	-------------------

READINGS AT 1 METER  
MICRO R/HOUR MODEL 19 LUOLUM  
#91549 SERIAL

Cloudy ~ 40° F



0 15 30  
SCALE IN FEET

**WESTON**

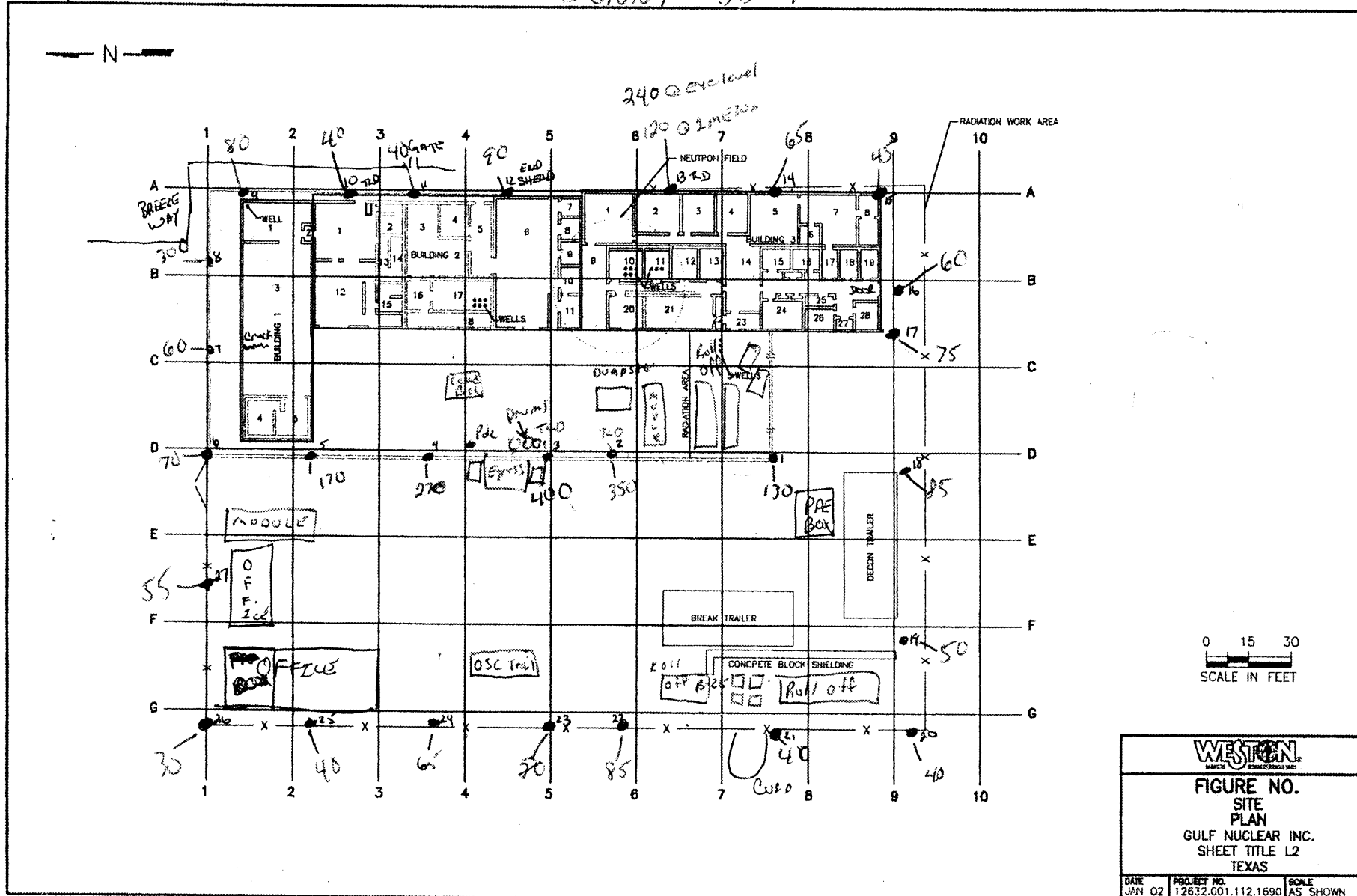
FIGURE NO.  
SITE  
PLAN  
GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

DATE JAN 02	PROJECT NO. 12632.001.112.1690	SCALE AS SHOWN
----------------	-----------------------------------	-------------------

H:\KINGDOMS\KOR1711.MPE 00-22~

SITE WALK DATA: 2-13-02  
 BY: C. HALL - EPA DIAZ  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

SUNNY ~55°F



0 15 30  
 SCALE IN FEET

WESTON

FIGURE NO.  
 SITE  
 PLAN  
 GULF NUCLEAR INC.  
 SHEET TITLE L2  
 TEXAS

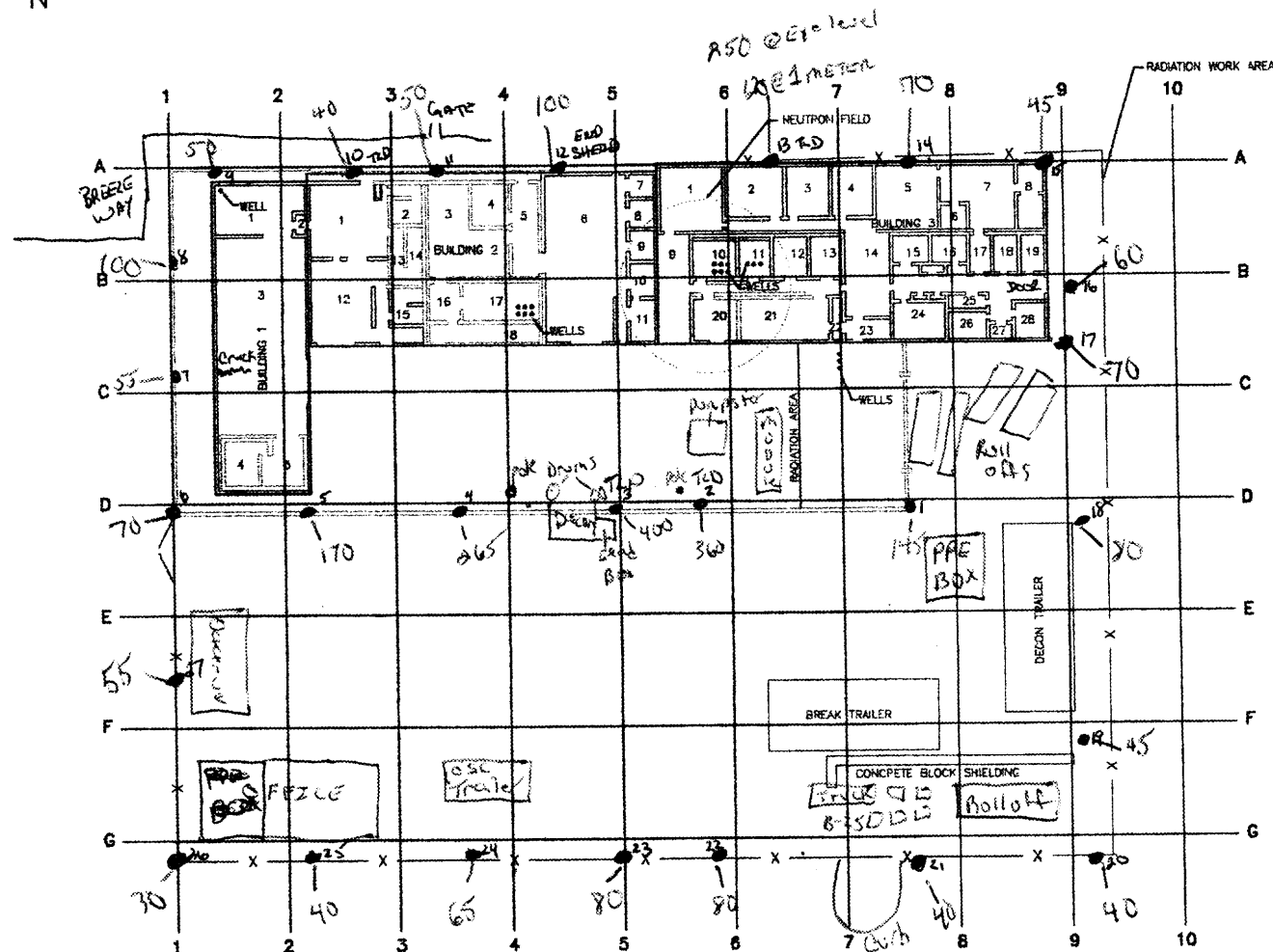
DATE: JAN 02 PROJECT NO: 12632.001.112.1690 SCALE: AS SHOWN

W:\BONKING\JUN1711.MXD 09-22-01

SITE WALK DATE: 2-14-02  
 BY: C. HALL AND EPA - DIAZ  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

Sunny 55°F

— N —



0 15 30  
 SCALE IN FEET

WESTON

FIGURE NO.  
 SITE  
 PLAN  
 GULF NUCLEAR INC.  
 SHEET TITLE L2  
 TEXAS

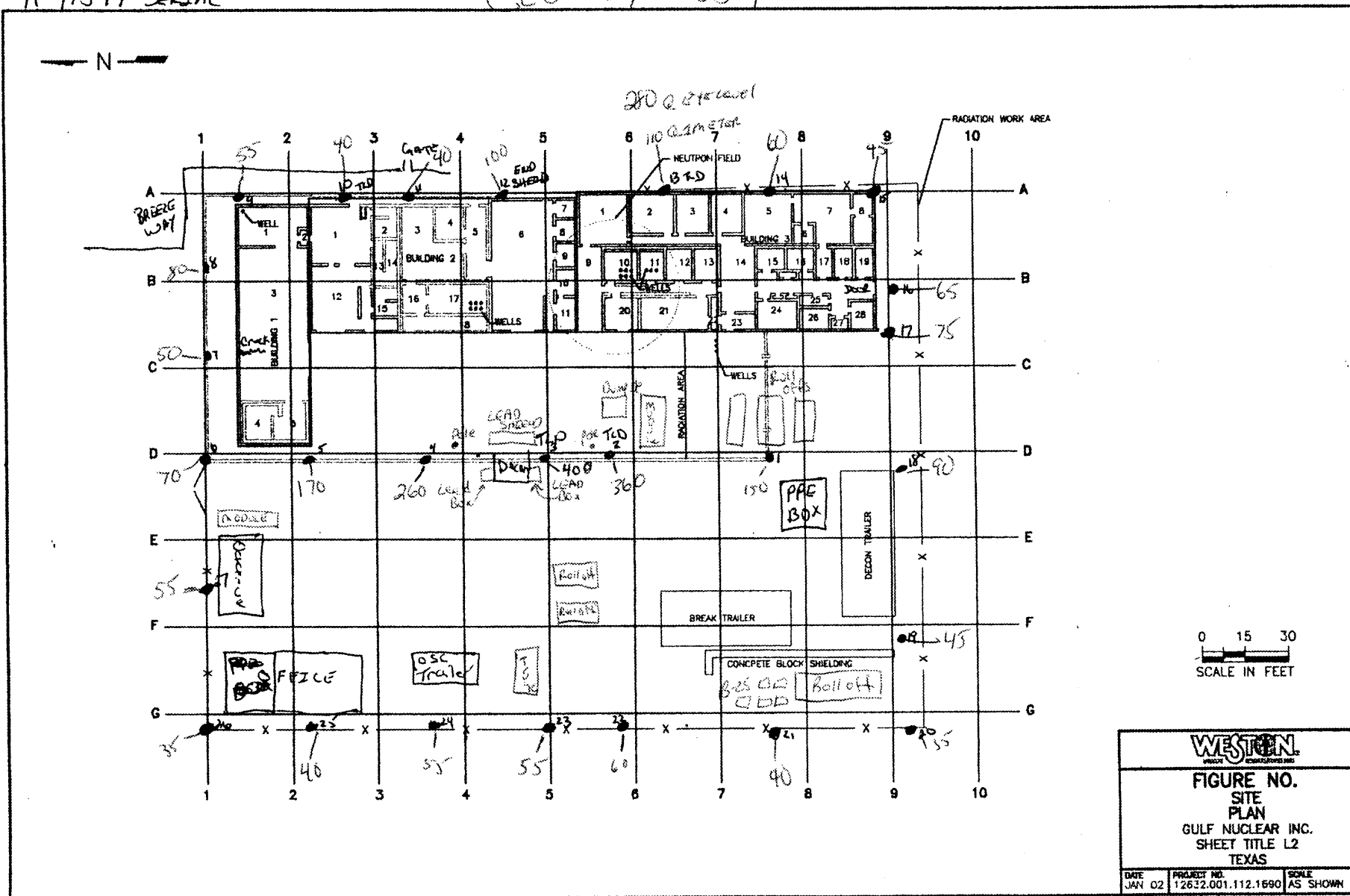
DATE: JAN 02 PROJECT NO.: 12632.001.112.1690 SCALE: AS SHOWN

W:\WORKSPACES\GULF\111\JUNE 02-02-01



SITE WALK DATE: 2/15/02  
 BY: C. HALL + EPA-DIAZ  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 15 LUDLUM  
 #91549 SERIAL

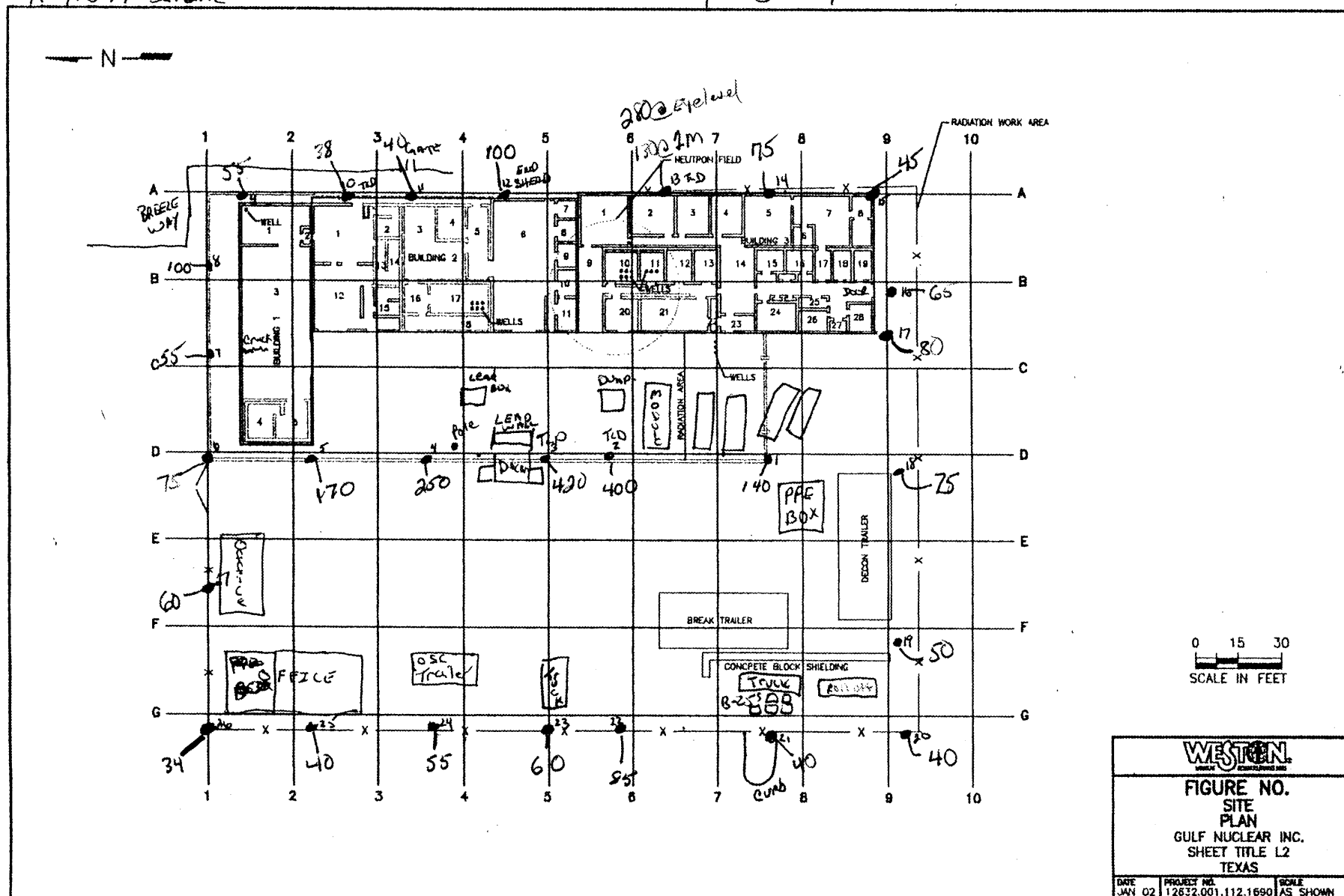
CLOUDY ~ 55°F



<b>FIGURE NO.</b> SITE PLAN GULF NUCLEAR INC. SHEET TITLE L2 TEXAS		
DATE JAN 02	PROJECT NO. 12632.001.112.1690	SCALE AS SHOWN

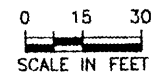
W:\PROJECTS\GULF NUCLEAR\FIGURE 02-01

Sunny ~ 55°F



BY: C. HALL  
READINGS AT 1 METER + EYE level on C. HALL  $\frac{\#1m}{\#eye\ level}$   
MICRO R/HOUR MODEL 19 LUDLUM  
#91549 SERIAL  
Cloudy 60°F

Cloudy ~ 60°F



SITE  
PLAN  
GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

DATE	PROJECT NO.	SCALE
JAN 02	12632.001.112.1690	AS SHOWN

SITE WALK DATE: 2-19-02

BY: C. HALL + EPA-MOORE

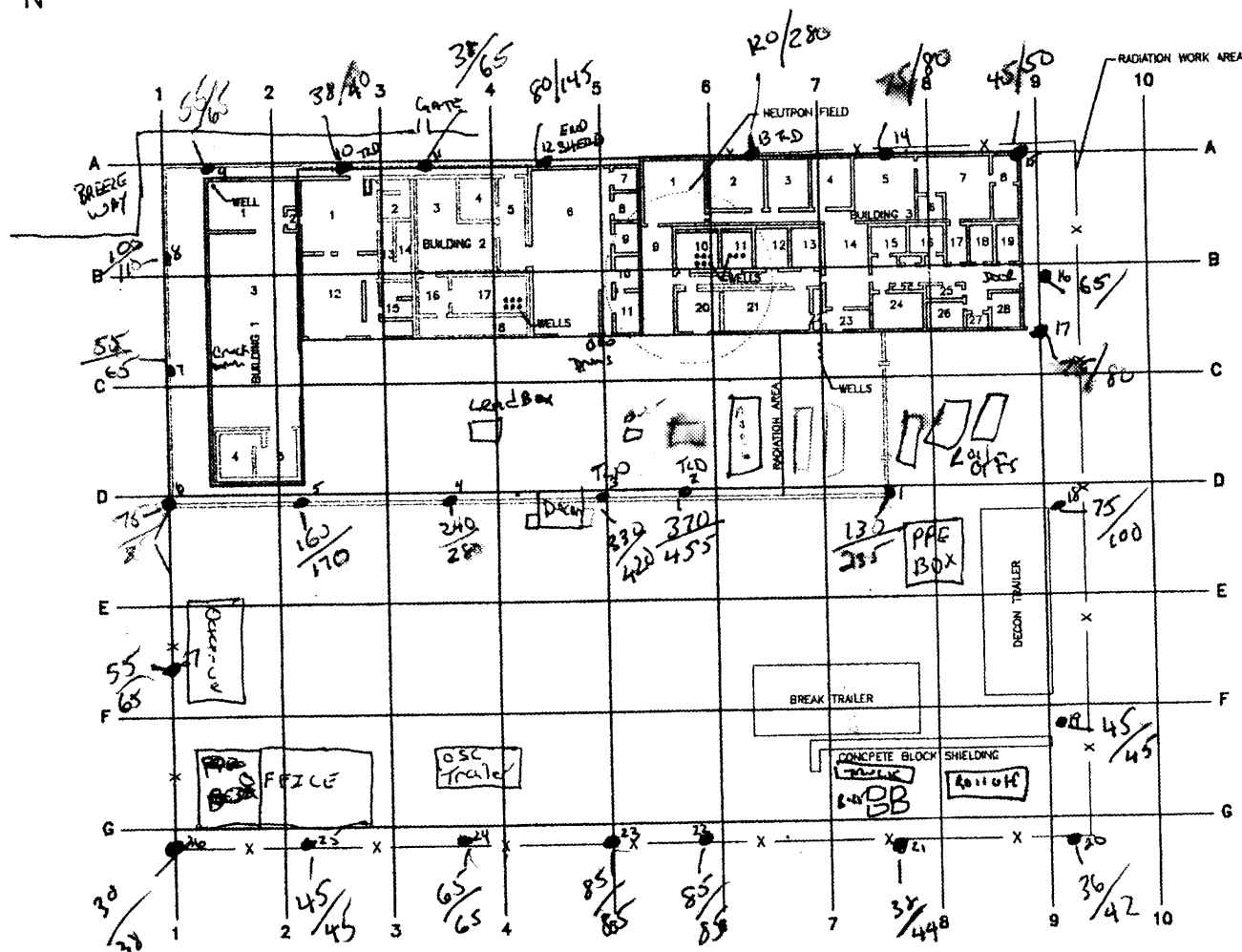
READINGS AT 1 METER + Eyelevel of C. Hall 2m NOTED AS #/#

MICRO R/HOUR MODEL 19 LUDLUM

#91549 SERIAL

Cloudy ~ 65°F

— N —



0 15 30  
SCALE IN FEET

WESTON  
WESTON ENGINEERING INC.

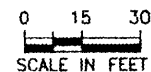
FIGURE NO.  
SITE  
PLAN  
GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

DATE JAN 02	PROJECT NO. 12632.001.112.1690	SCALE AS SHOWN
----------------	-----------------------------------	-------------------

HAZARDOUS WASTE 88-32-01

#91549 SERIAL

Sunny ~ 65°F



DATE	PROJECT NO.	SCALE
JAN 02	12532.001.112.1690	AS SHOWN

SITE WALK DATE: 2-21-02

BY: C. HALL + EPA - MOORE

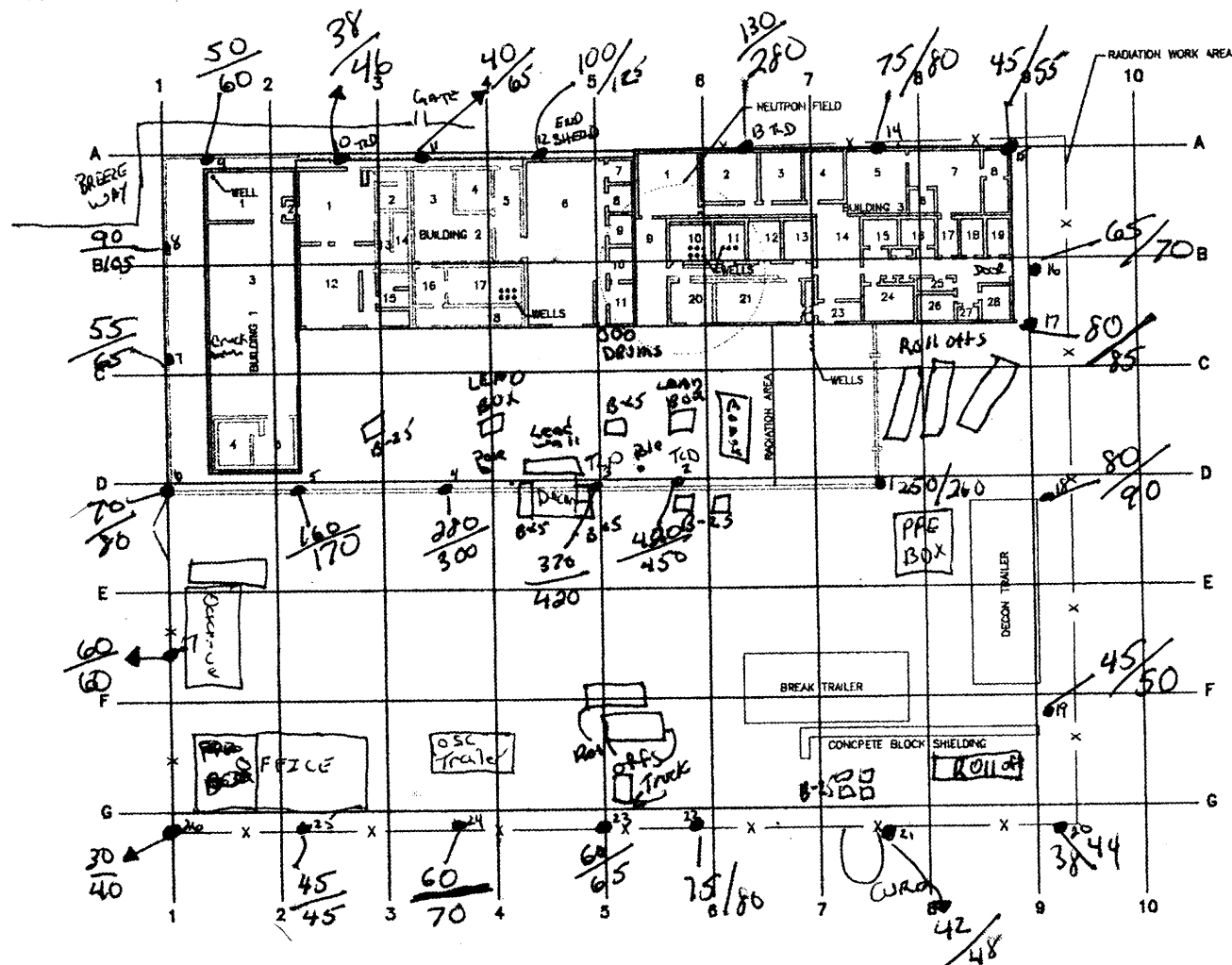
READINGS AT ~1 METER / ~2 METERS

MICRO R/HOUR MODEL 19 LUDLUM

#91549 SERIAL

SUNNY ~65°F

— N —



0 15 30  
SCALE IN FEET

**WESTON**  
ENGINEERING INC.

FIGURE NO.  
SITE  
PLAN  
GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

DATE JAN 02	PROJECT NO. 12632.001.112.1690	SCALE AS SHOWN
----------------	-----------------------------------	-------------------

H:\WORK\2001\111\112\1690-01

SITE WALK DATE: 3-1-02

BY: C. HALL, A. RESTEVO

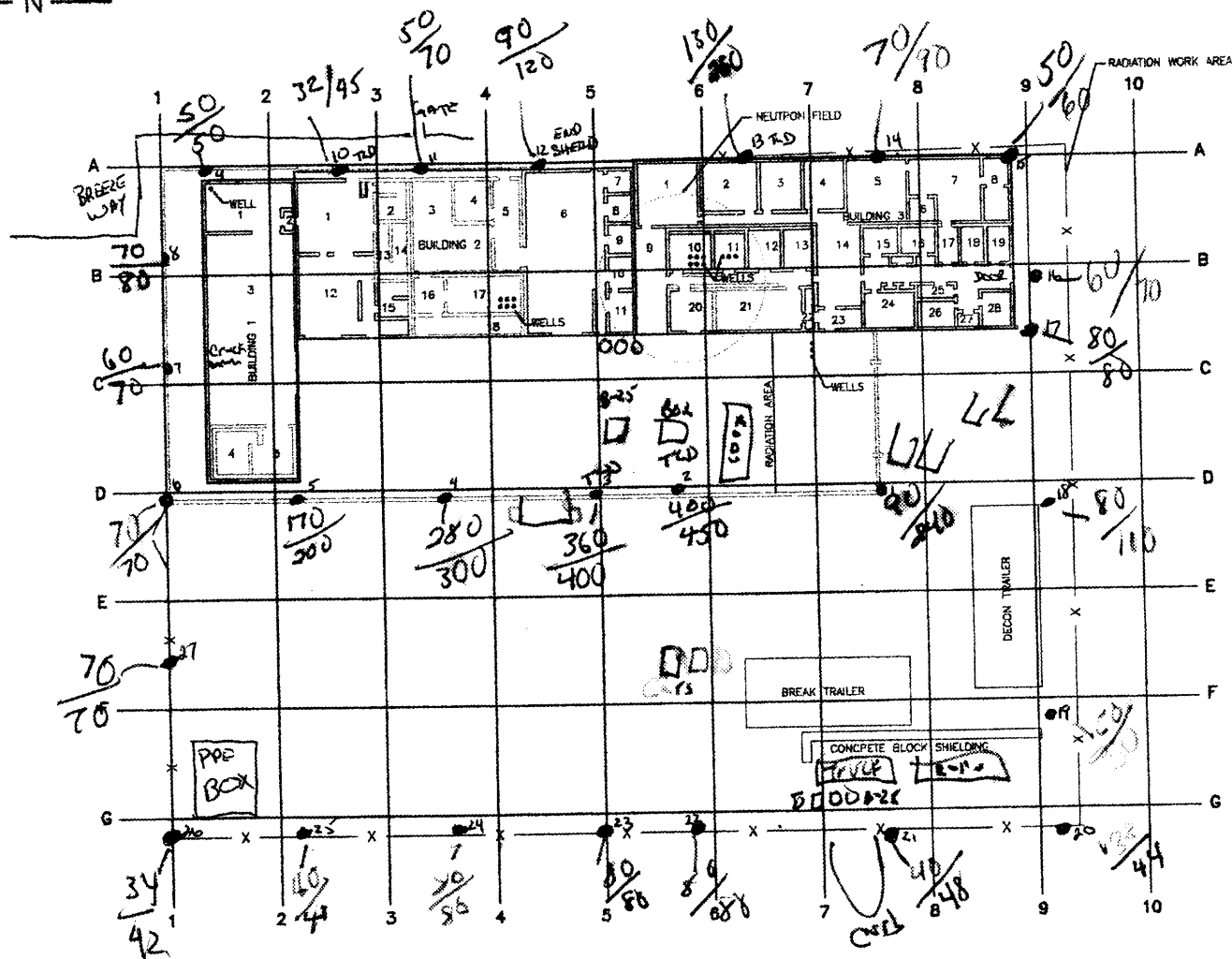
READINGS AT 1 METER / 2 METER

MICRO R/HOUR MODEL 19 LUDLUM

#91549 SERIAL

CLOUDY/RAINY ~55°F

N



0 15 30  
SCALE IN FEET

WESTON  
ENGINEERING & CONSTRUCTION INC.

FIGURE NO.

SITE  
PLAN  
GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

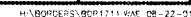
DATE  
JAN 02

PROJECT NO.  
12632.001.112.1690

SCALE  
AS SHOWN

H:\BORDERS\BORDERS\11\JAN 02-22-01

Sunny <sup>2</sup>50°F





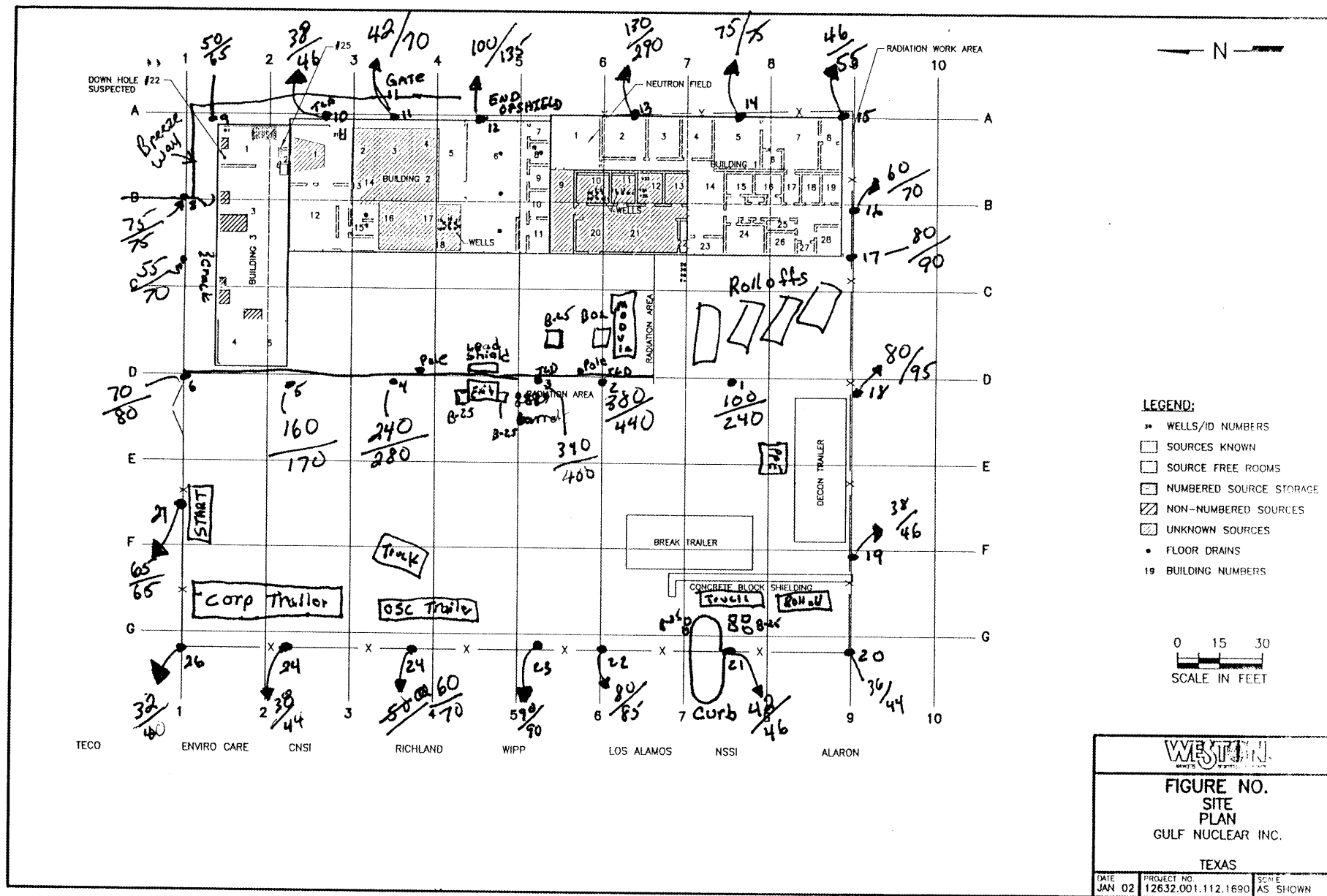
SURVEY DATE 3-5-02 BY C. HALL + EPA-MOORE

LUDEM MODEL 19 MicroR/hour

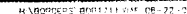
Sensor # 91549

Readings @ 2m / ~2m

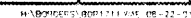
Sunny ~60°F



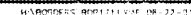
Partly Cloudy ~ 75°F



Df 14. Cloudy 65°F



Phy. Cloudy  $\approx 60^{\circ}\text{F}$



SITE SURVEY DATE: 3-11-02

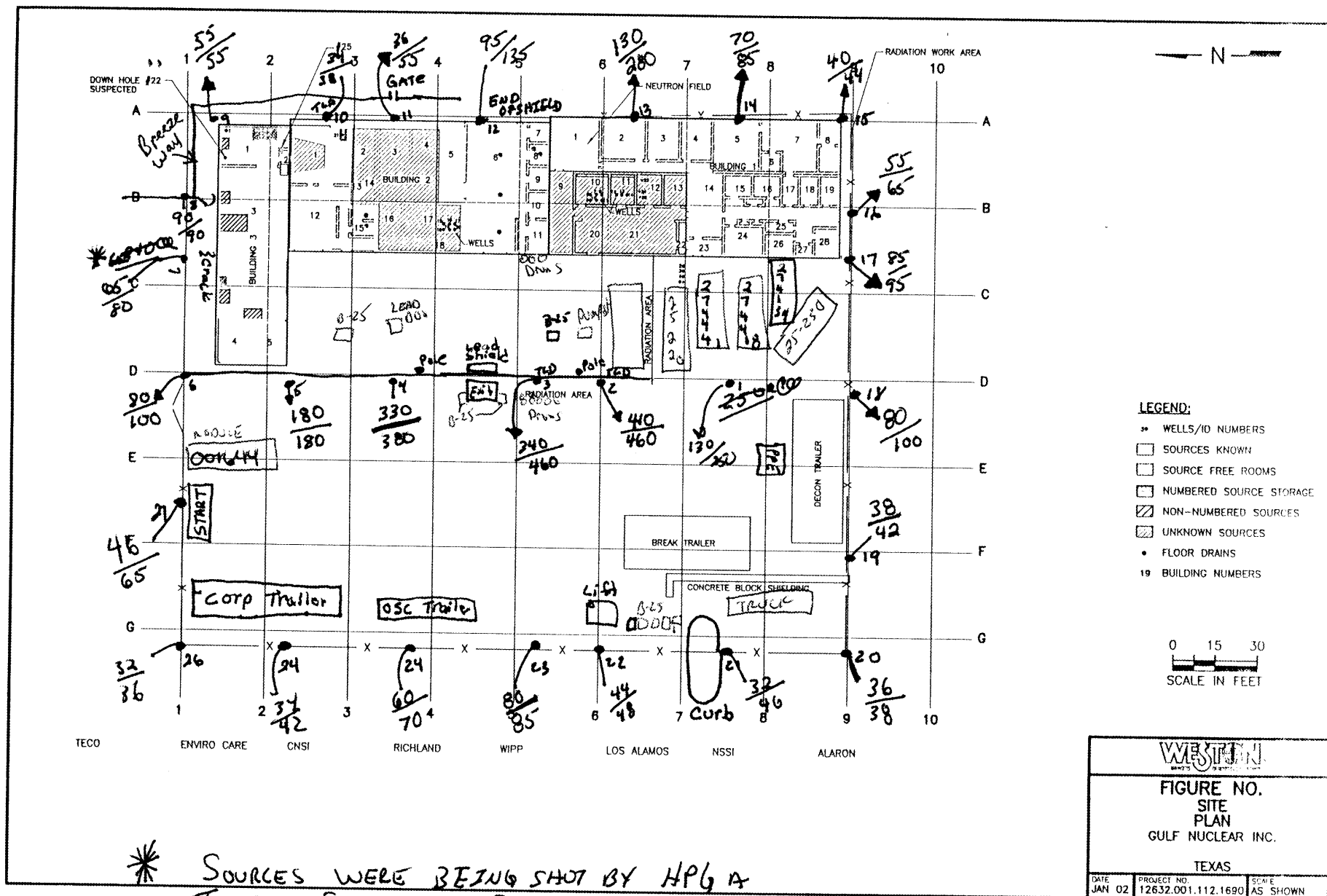
By: C. HALL & EPA-MOORE

USING CUDLUM MODEL #19

MICRO R HOUR METER.

READINGS 2M/2M

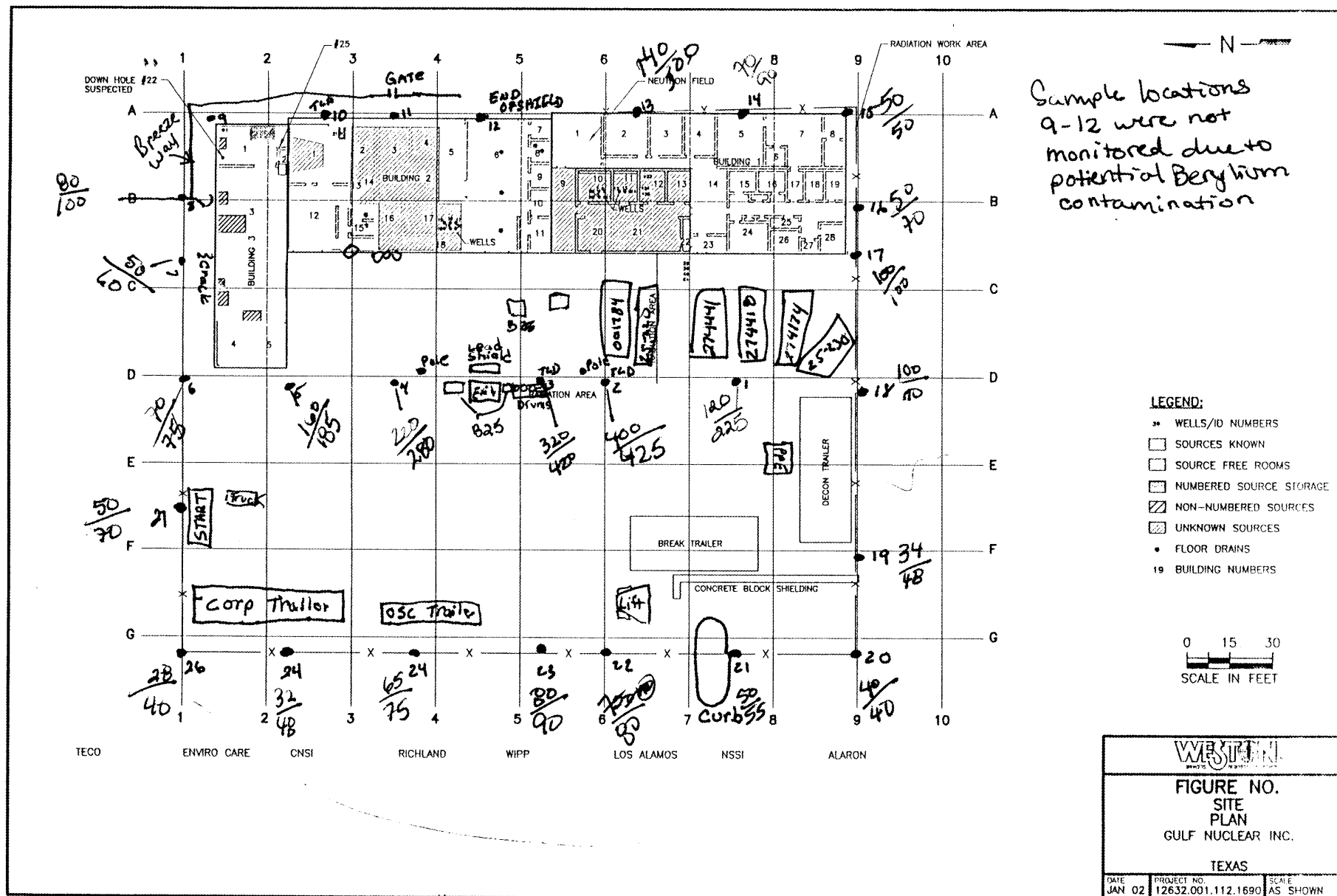
CLOUDY ~60°F



SOURCES WERE BEING SHOT BY HPG AT  
TIME OF SURVEY IN BLDG 3 BY U.S. ECOLOGY

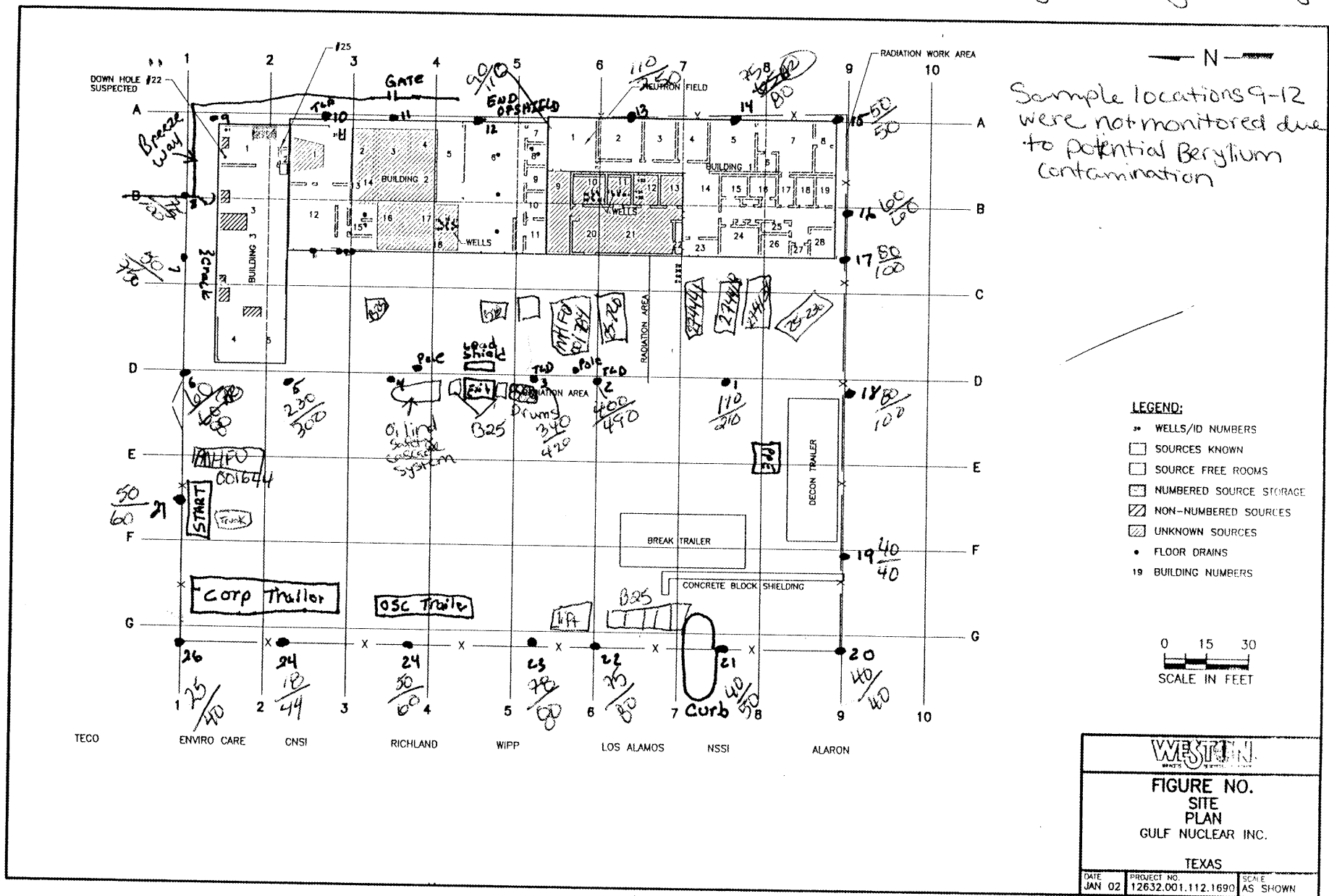
SITE SURVEY DATE: 3-14-02  
 By: A. Restivo  
 Using Ludlum model #19  
 Micro R/hr Reading  $\approx 2m$

CLOUDY



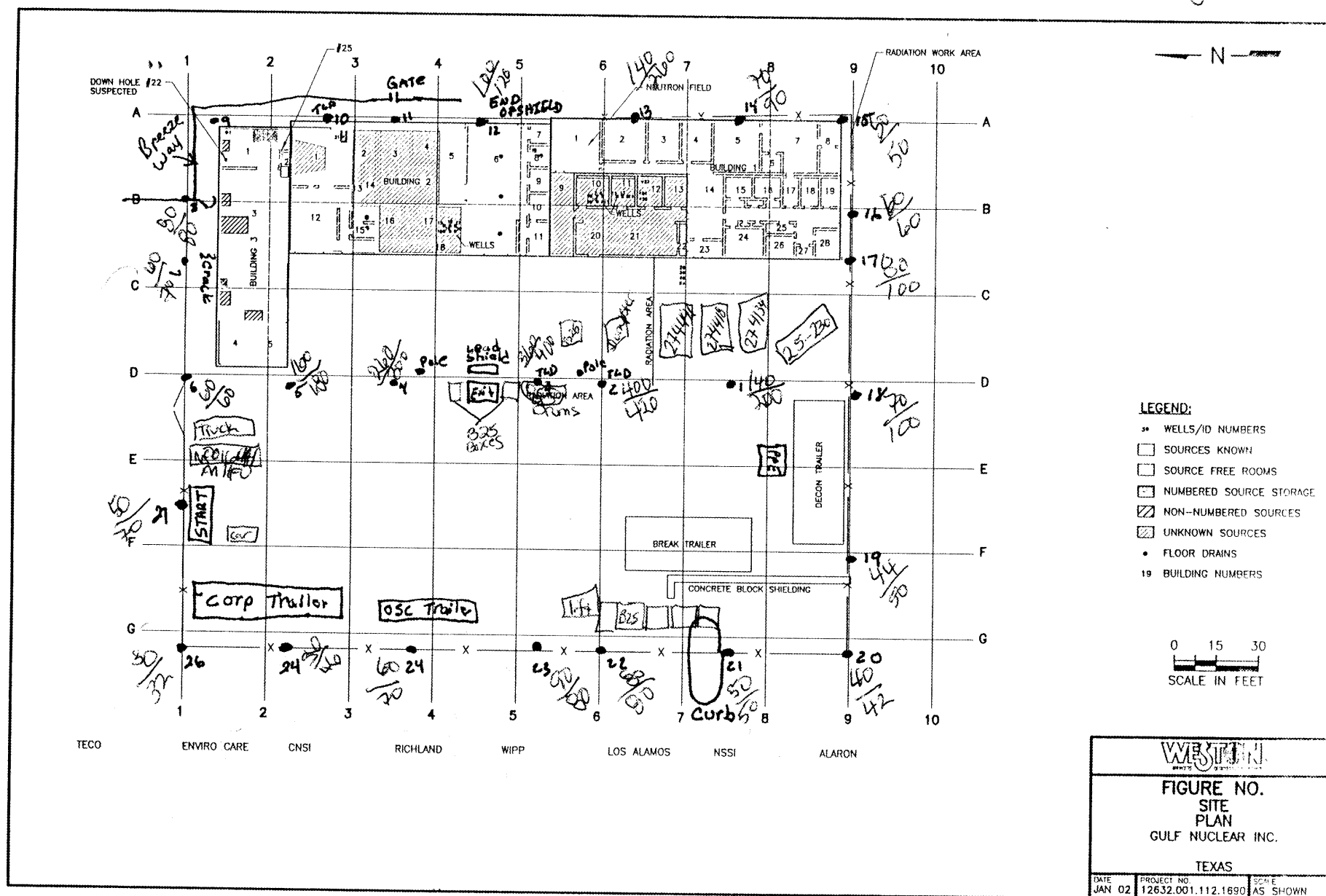
SITE SURVEY DATE 03/19/02  
 By: A Restivo / C. Petullo  
 Using Ludlum Model #19  
 MicroR/Hour Reading ~1m/~2m

Windy / Partly cloudy



micro R/Hour Reading  $\sim 1m / \sim 2m$

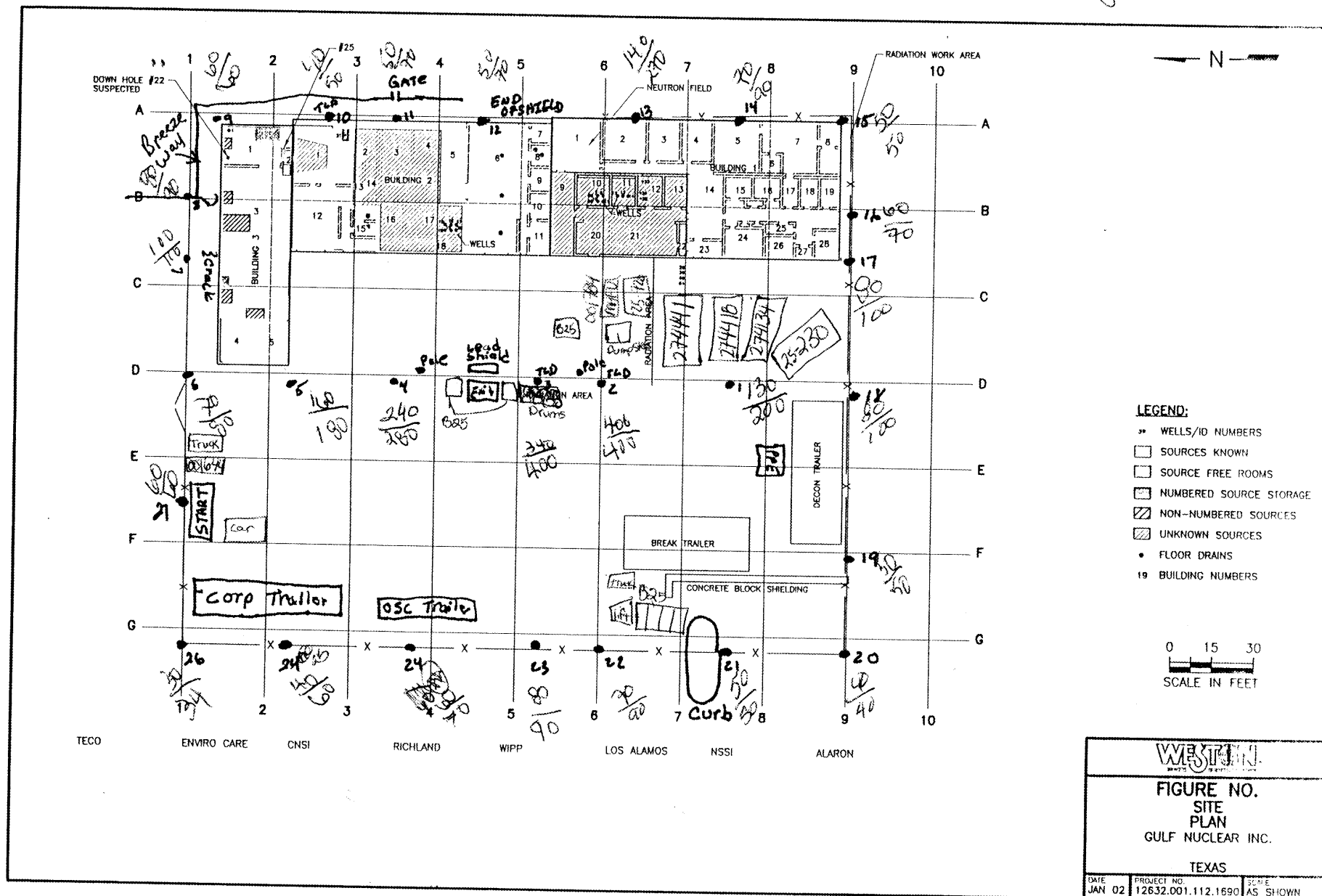
Windy Sunny





SITE Survey DATE 03/21/02  
 By: A. Restivo  
 Using Ludlum Model #19  
 MicroR/Hour Reading ~1m/~2m

Sunny



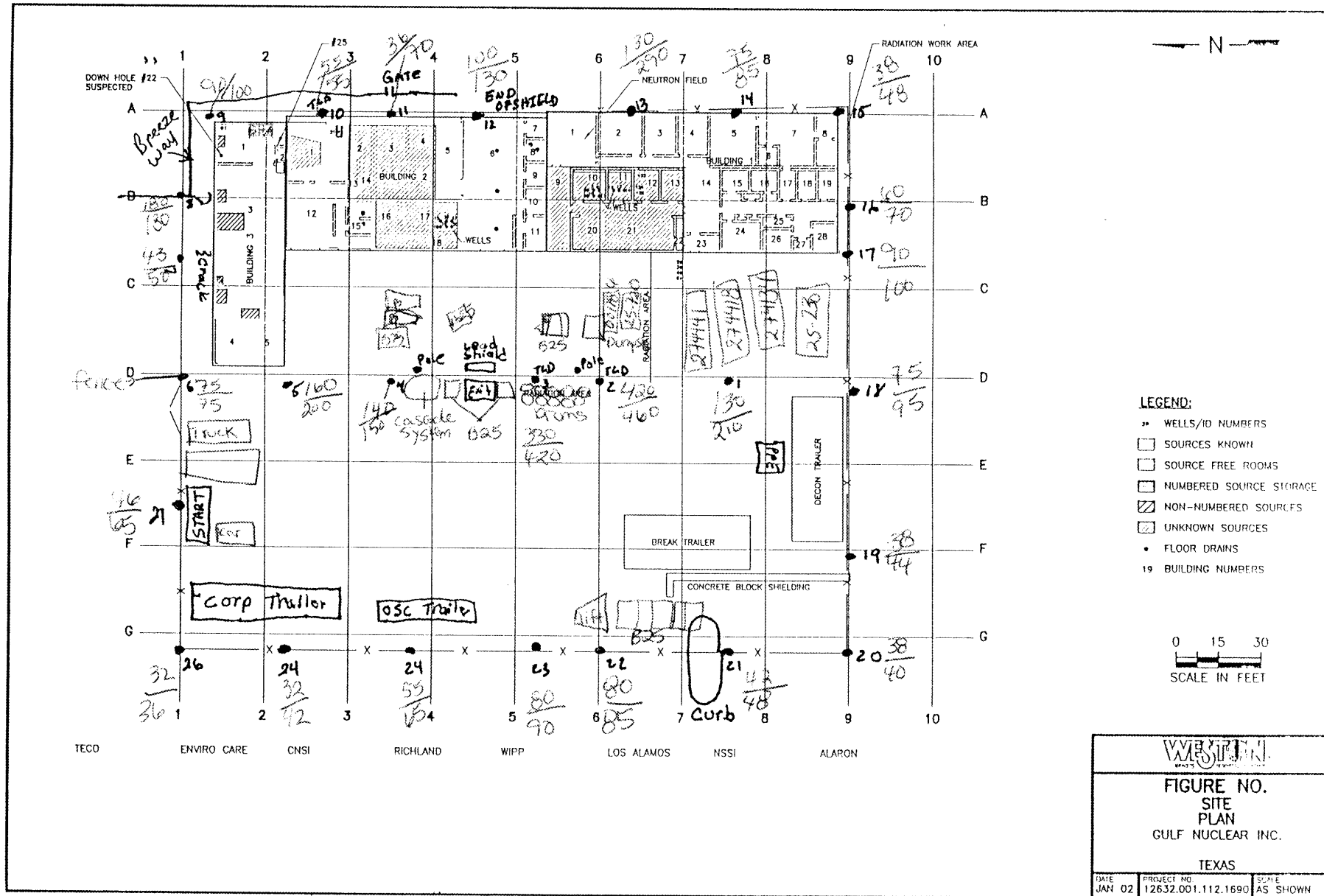
SITE SURVEY DATE 03/22/02

By: A Restivo / EPA DRIA B. Moore

Using Ludlum Model #19

Micro/Hour Reading ~1m / ~2m

Sunny



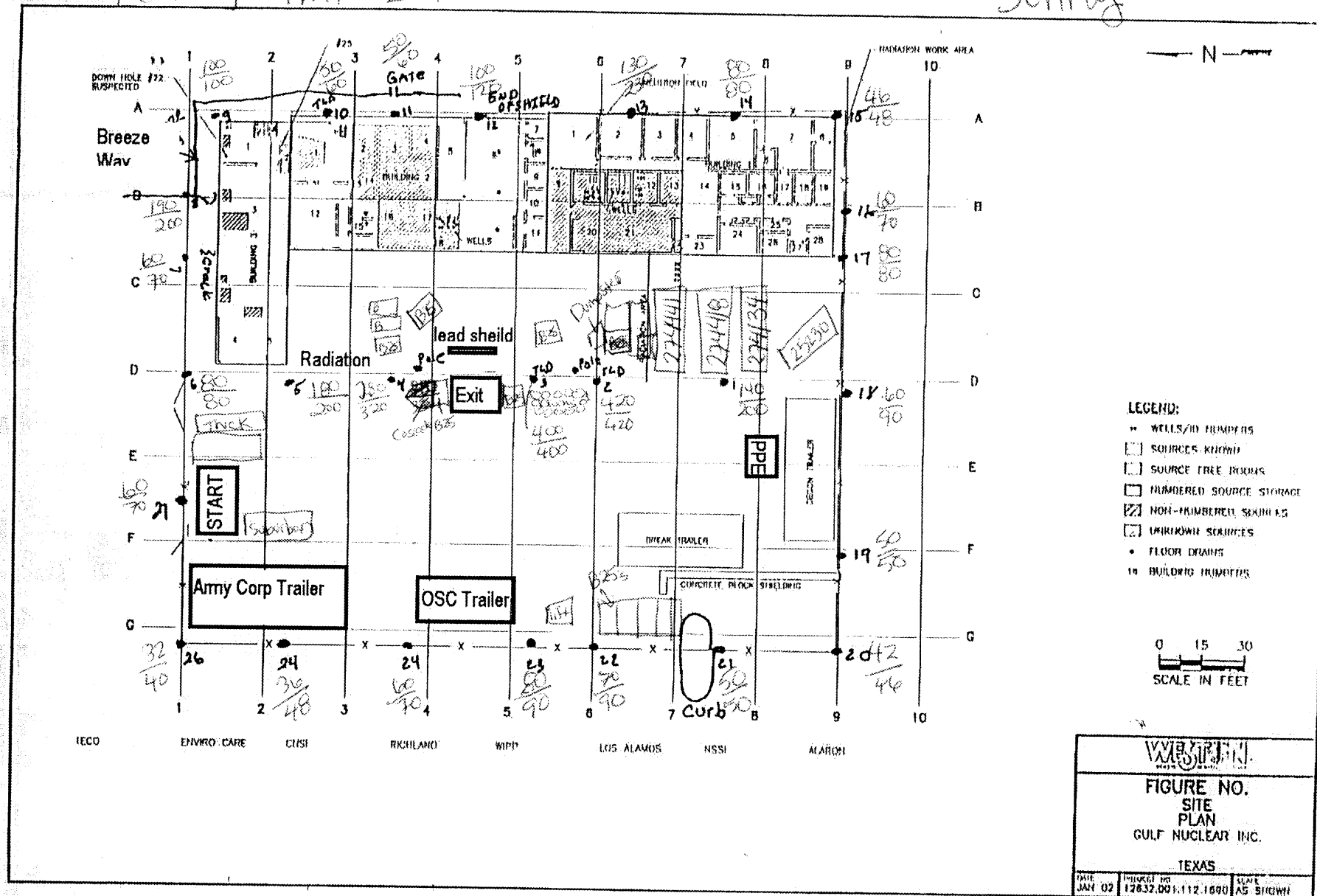
SITE SURVEY DATE 03/23/02

By: A Restivo

Using Ludlum Model # 19

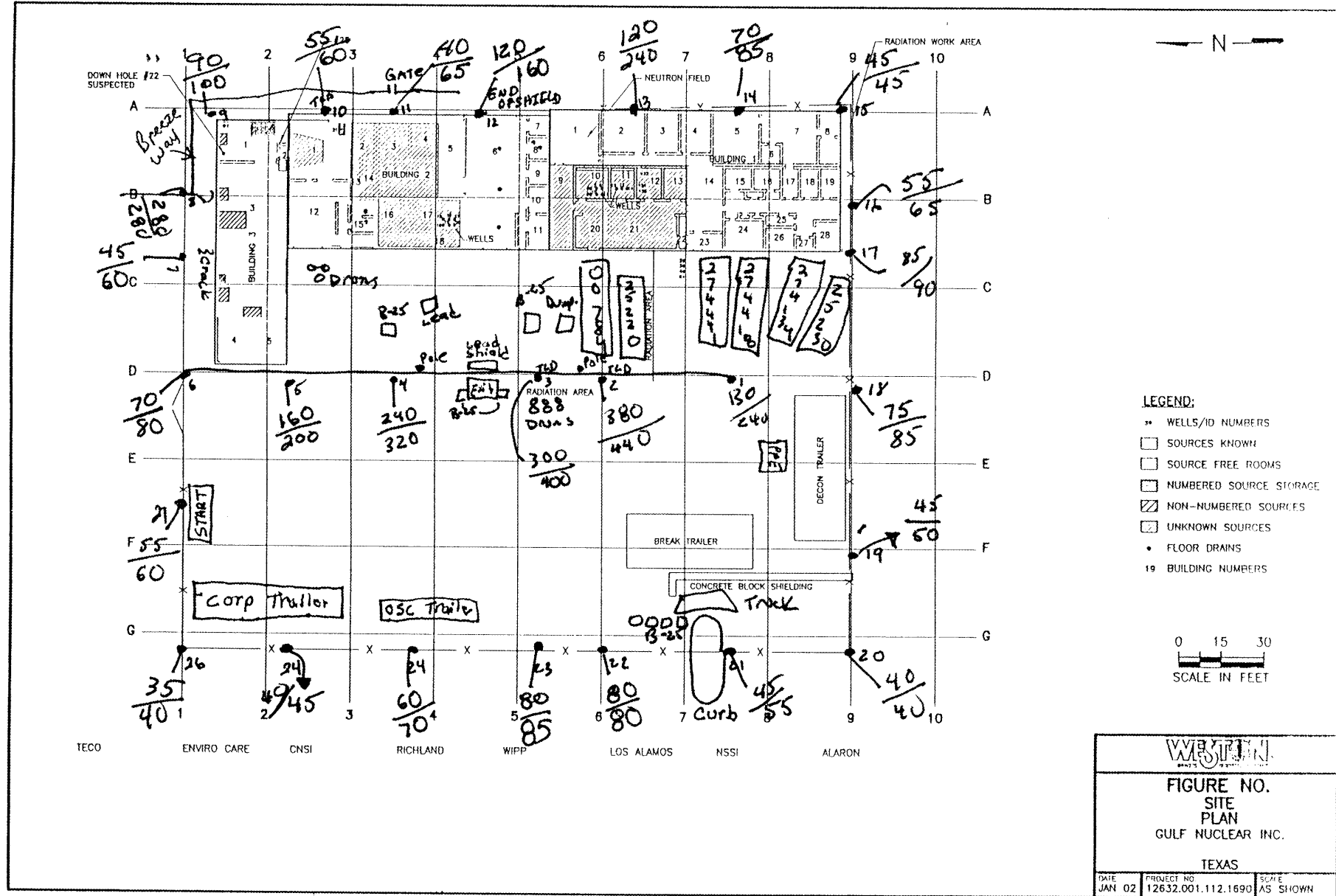
Micro R/Fluor Reading ~1m/~2m

Sunny



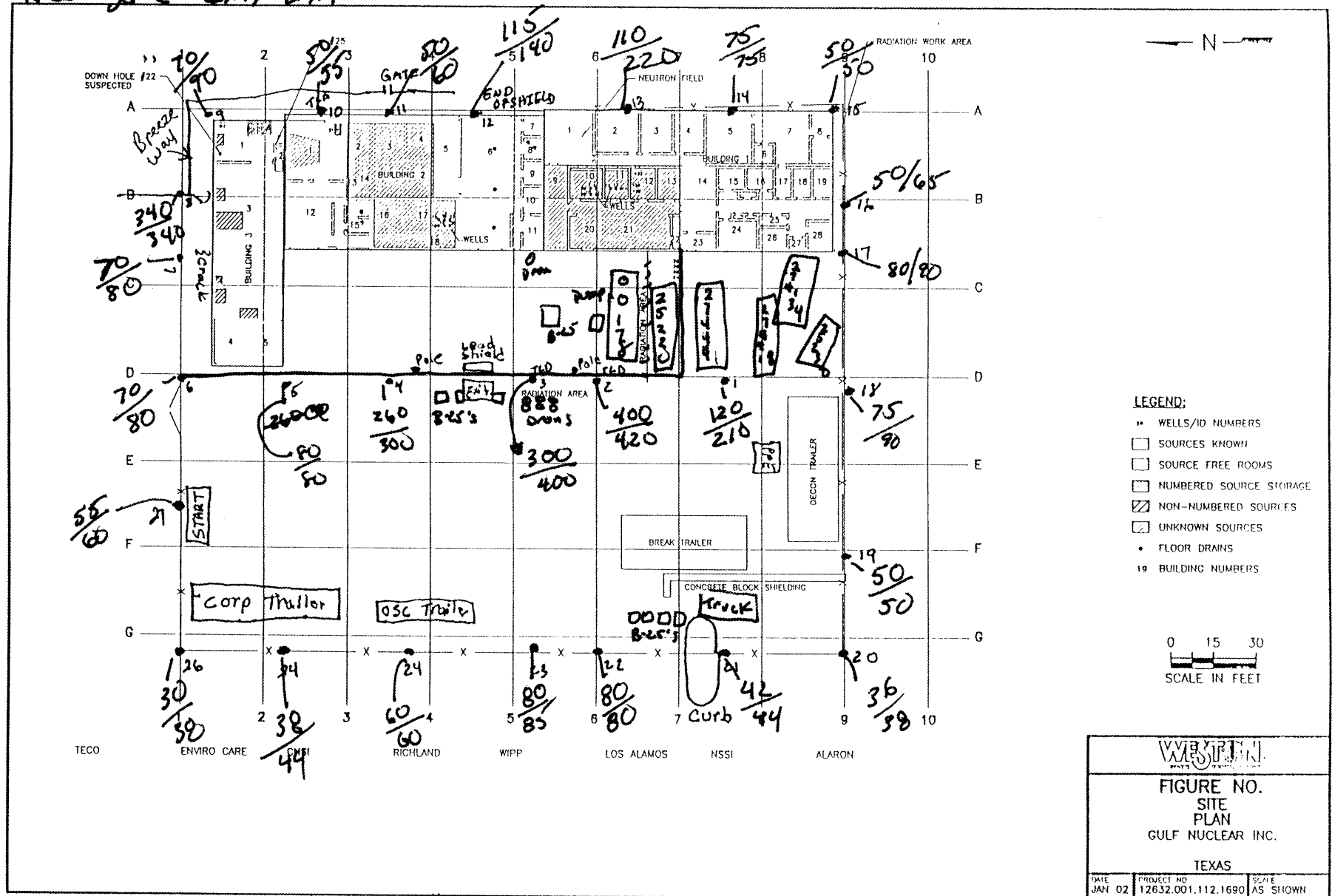
3-28-02 Perimeter Survey  
By START HAM  
EPA Moore  
Micro R / Hor Wadon 19  
#71549

Cloudy  $280^{\circ}\text{F}$



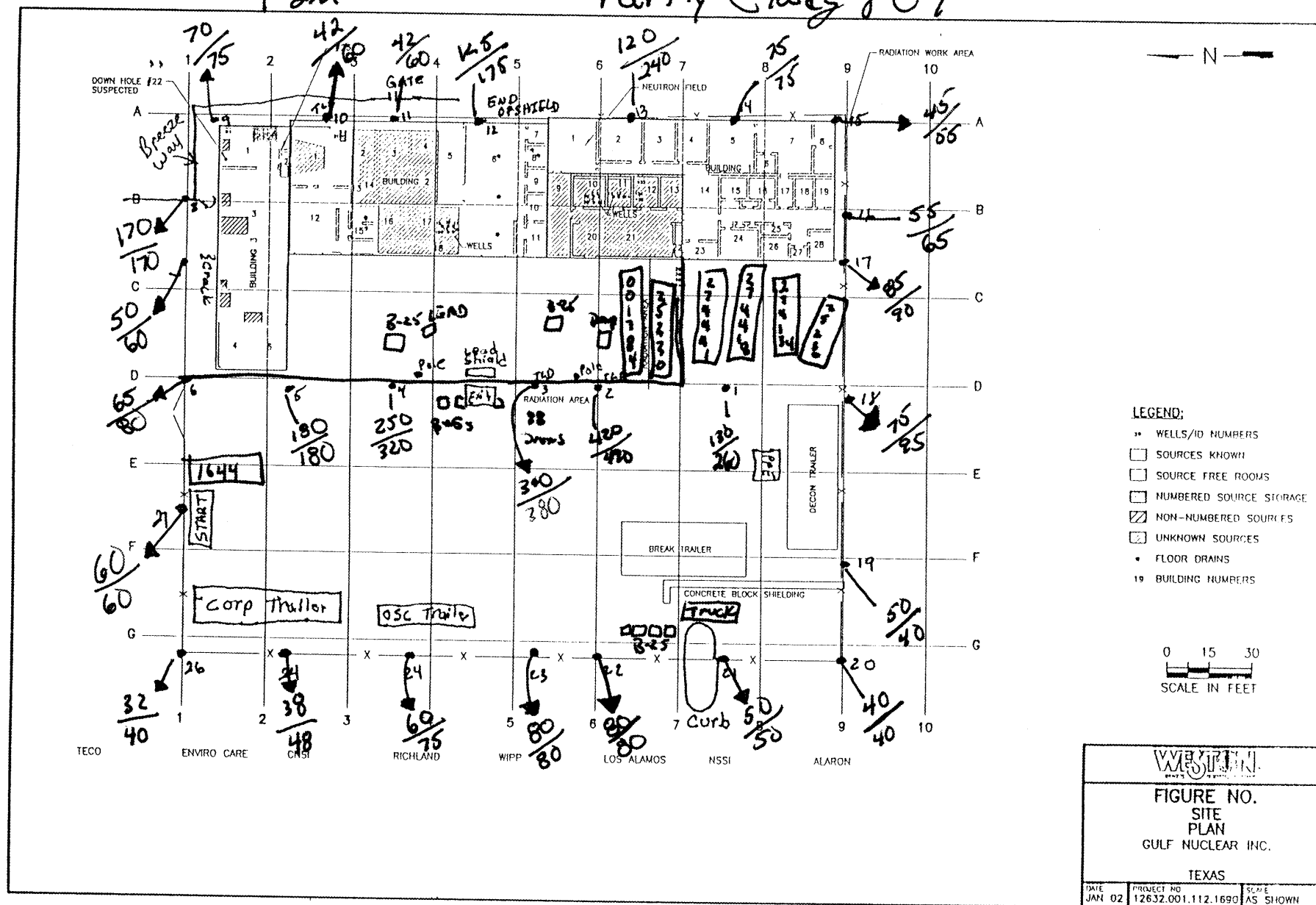
Perimeter Survey 3-29-02  
 By C-HALL + EPA-MOORE  
 USING Ludlum 19 micro meter  
 Serial # 91549  
 Readings @ 1m/2m

CLWdy 275°F

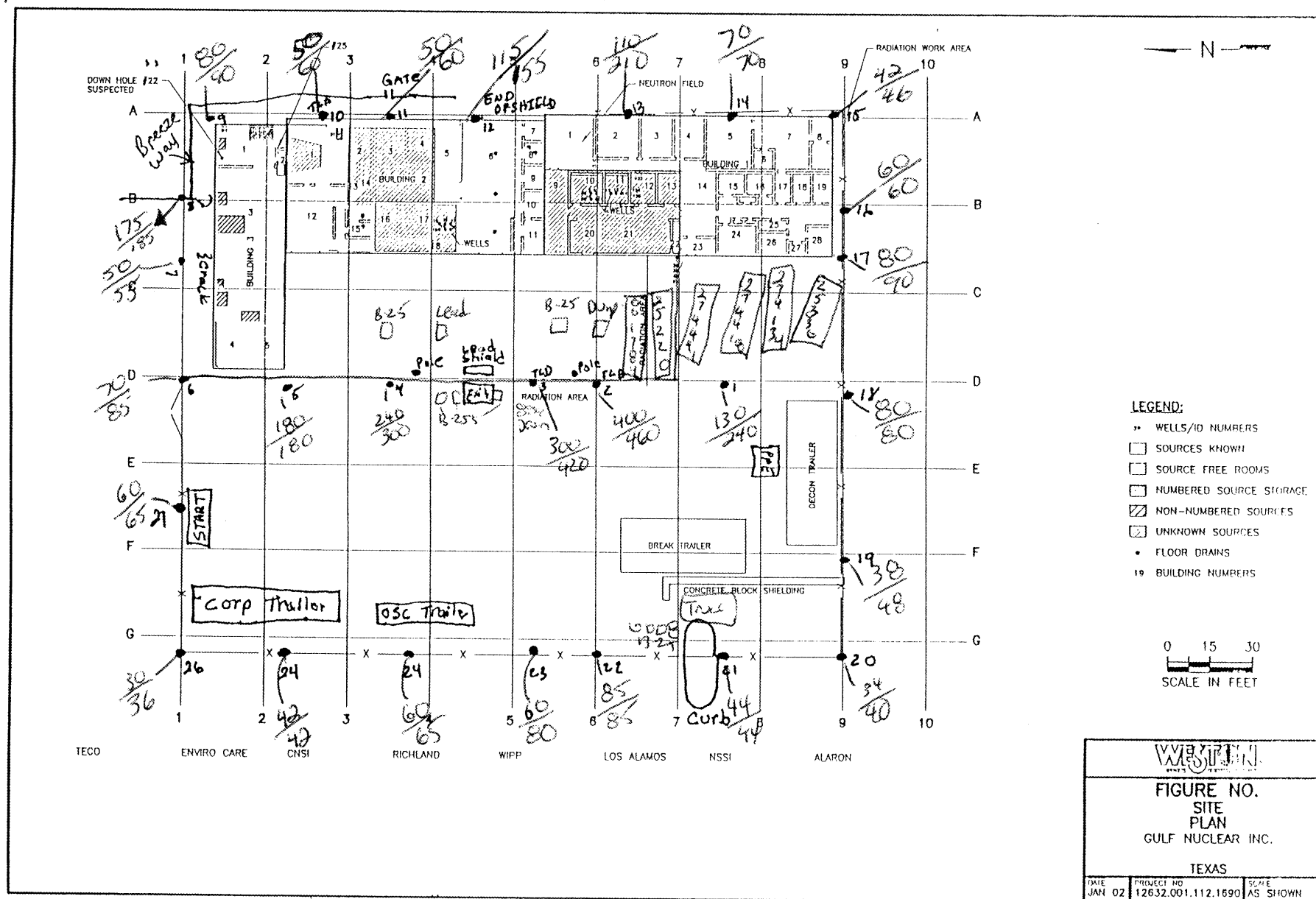


Perimeter Survey 3-30-02  
 C. HALL + EPA MOORE  
 USING LUDLUM MODEL 19  
 Micro R meter @ ~1m ~2m

Partly Cloudy ~80°F

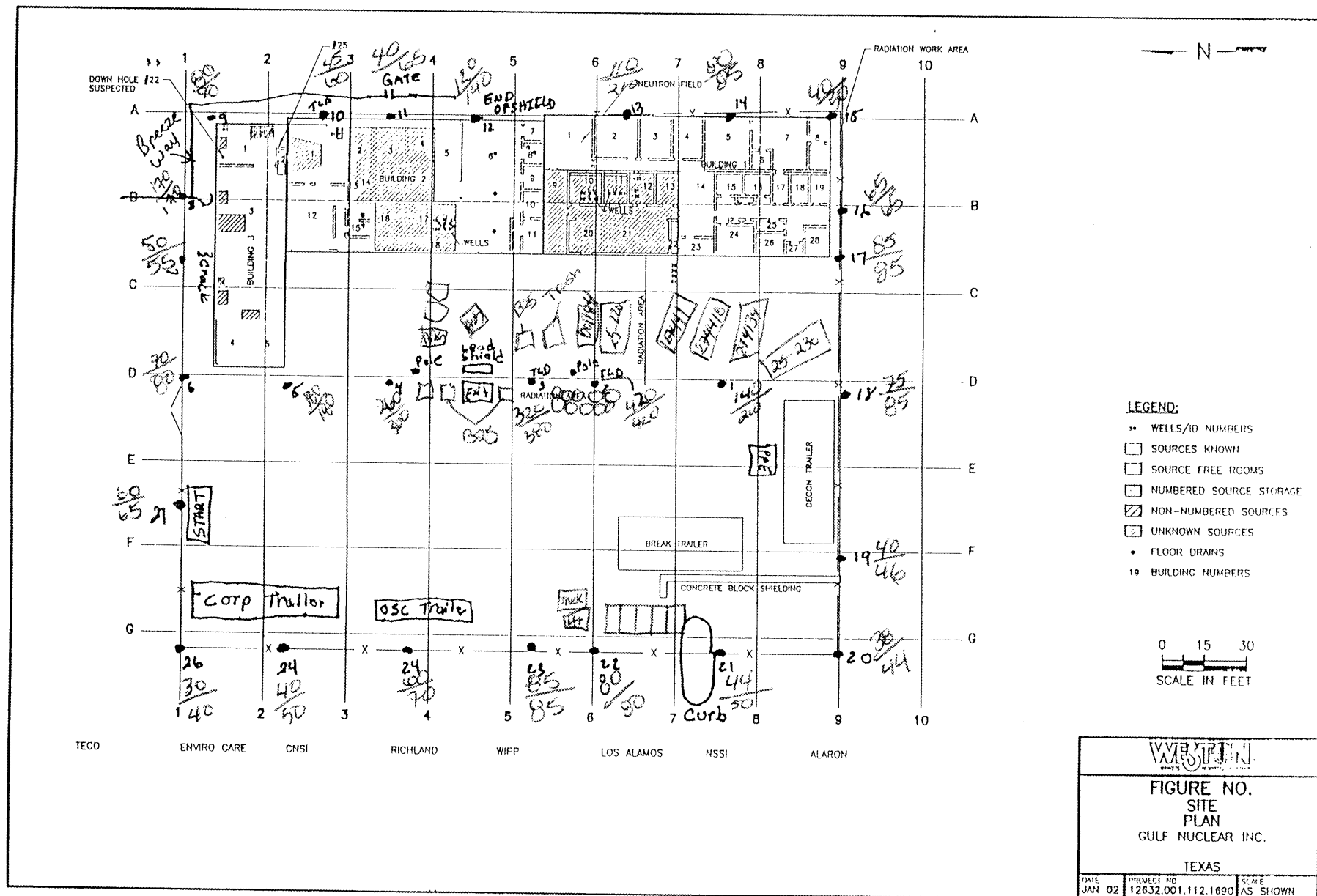


Partly Cloudy ~ 75°F



4-2-02 Perimeter Survey Using  
 Ludlum 19 microR #915-03  
 Readings @ ~1m / ~2m in microR / hour  
 By ARISTIVO / EPACRIA B Moore

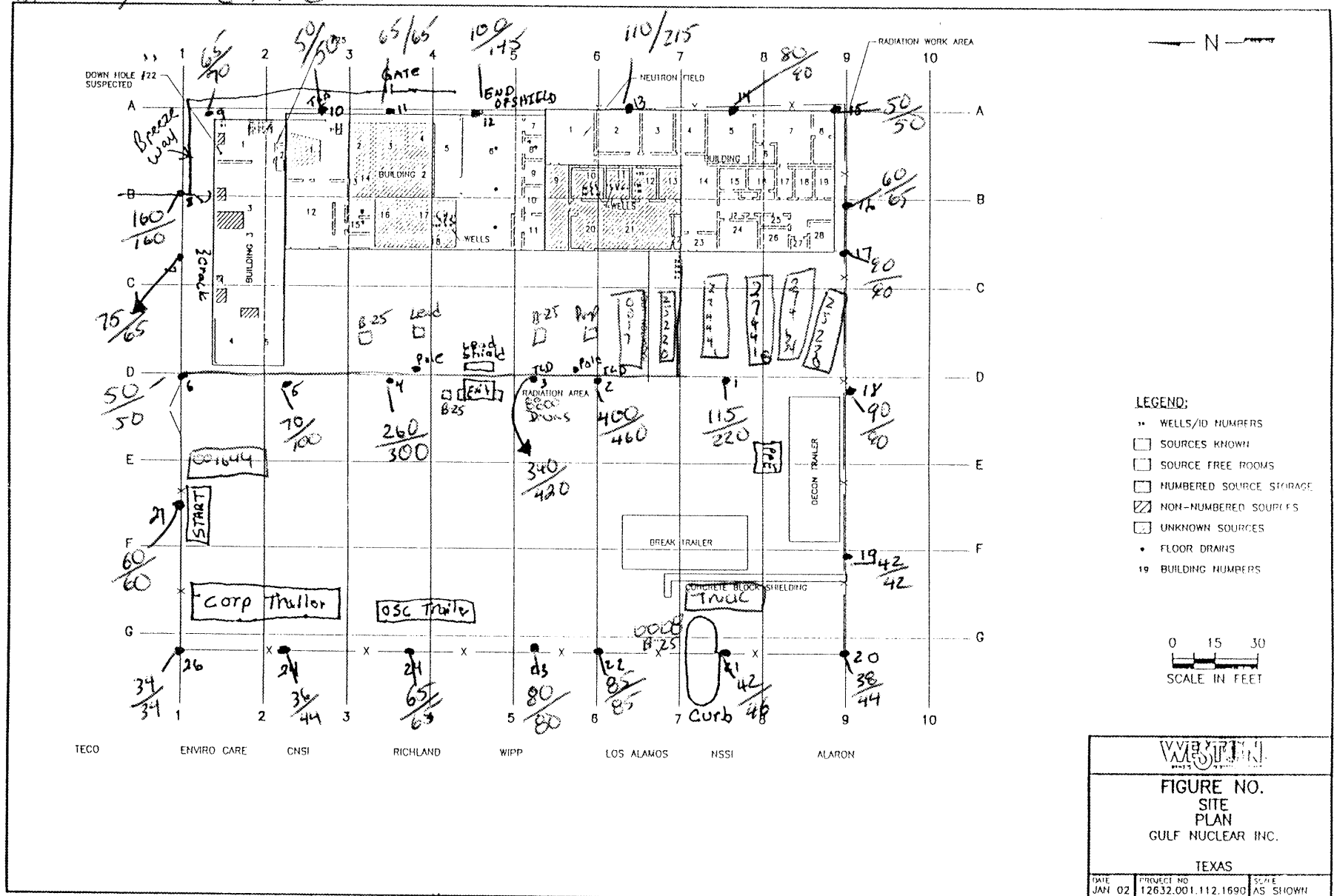
Clear Sunny ~80°





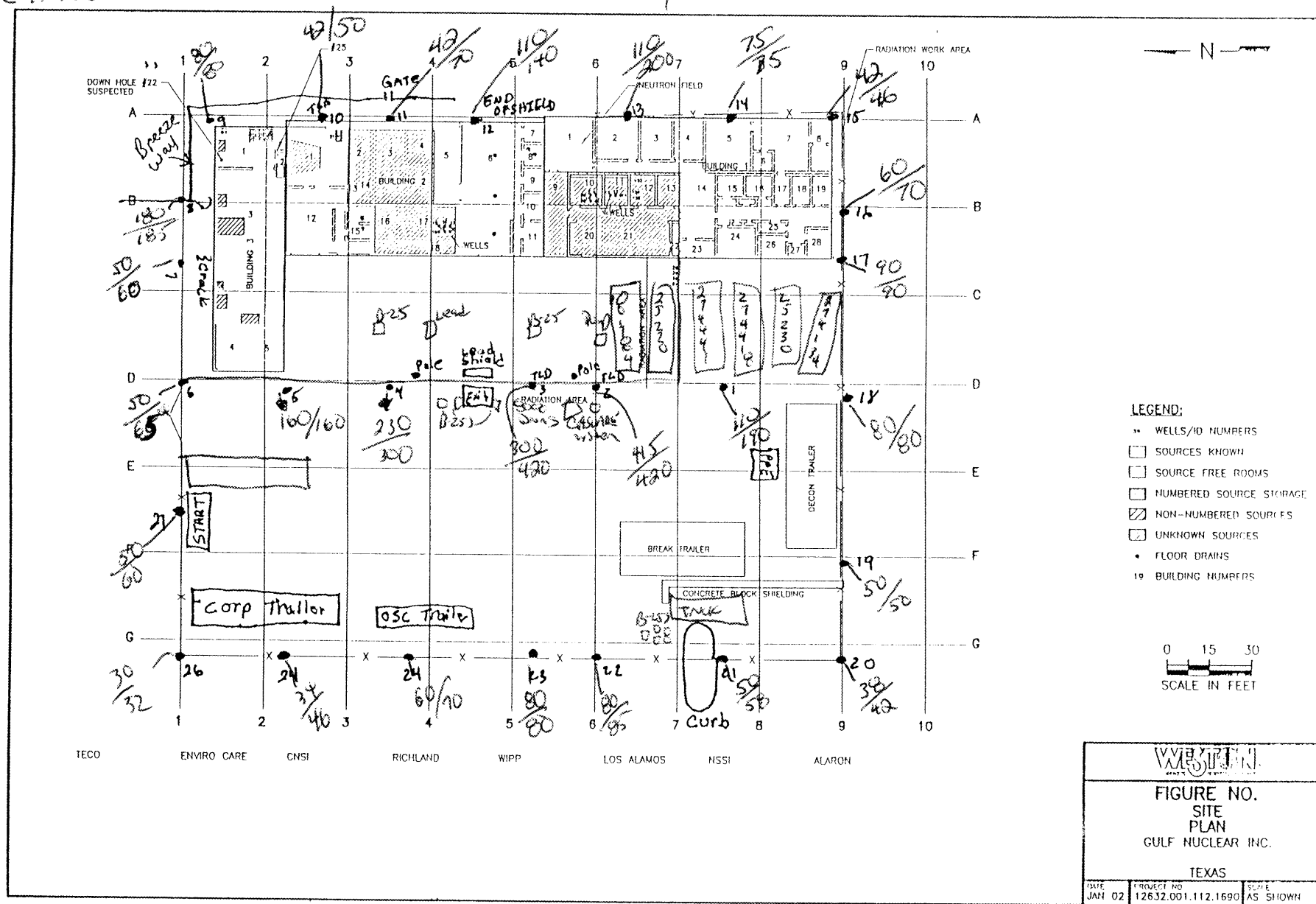
Perimeter Survey 4-3-02  
 USING LUDUM MODEL 19 AS549  
 MILCO R MEZER/Houn  
 READINGS AT ~1M/-2M C. HAZL

Only ~75°F



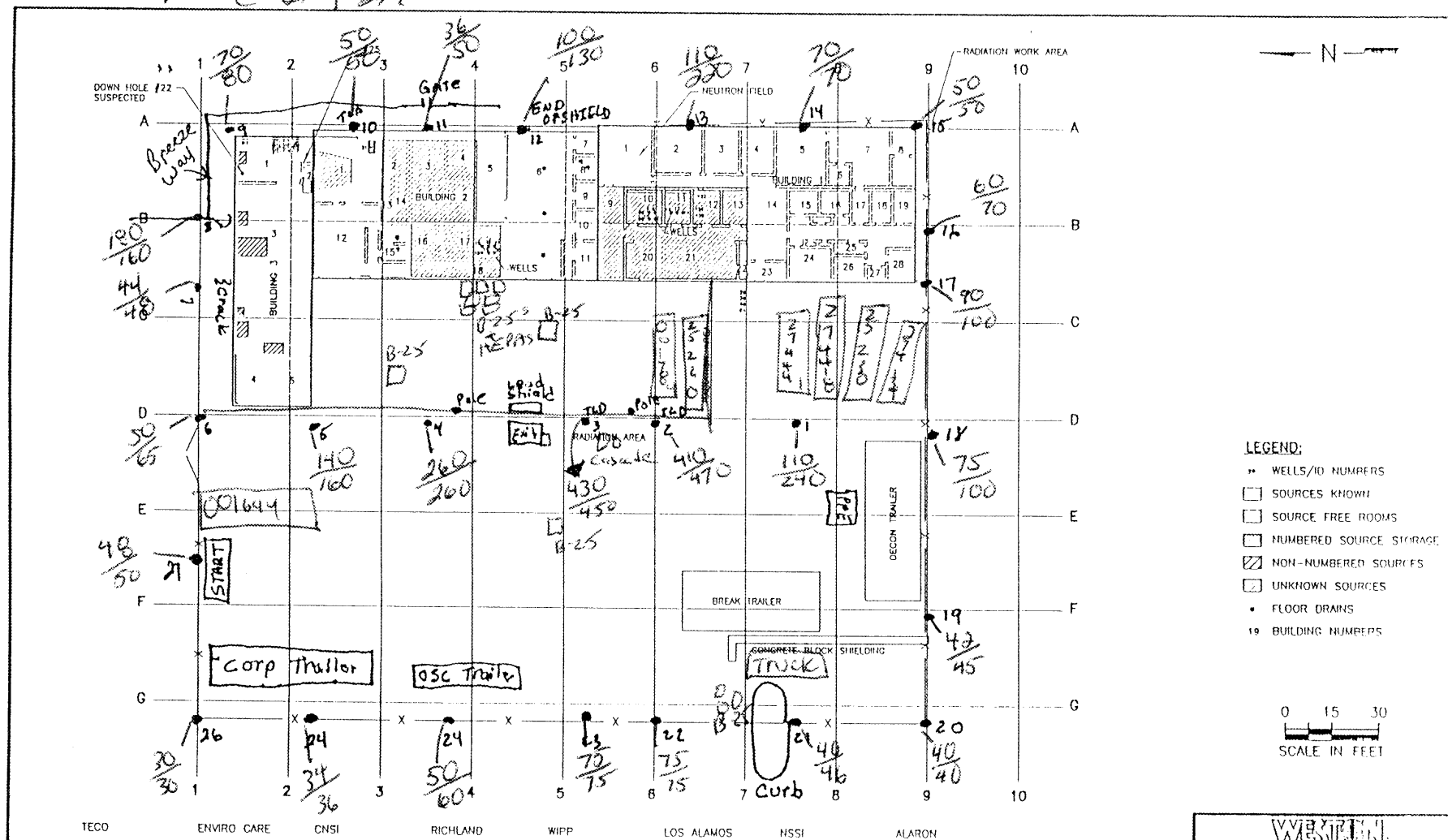
PERIMETER SITE SURVEY 4-9-02 ..  
 USING MODEL 19 LUDLUM MRAO R/Harp  
 Serial # 91549 READINGS @ ~1M/2M  
 by: C. HALL

Rainy & Humid ~ 78°F



4-11-02 Perimeter Survey  
 BY CHALL USING MODEL 19  
 LUDUM MICRO METER Serial #91545  
 READINGS IN MICRO/hour @ 2M/2M

Ptly Cloudy ~85°F



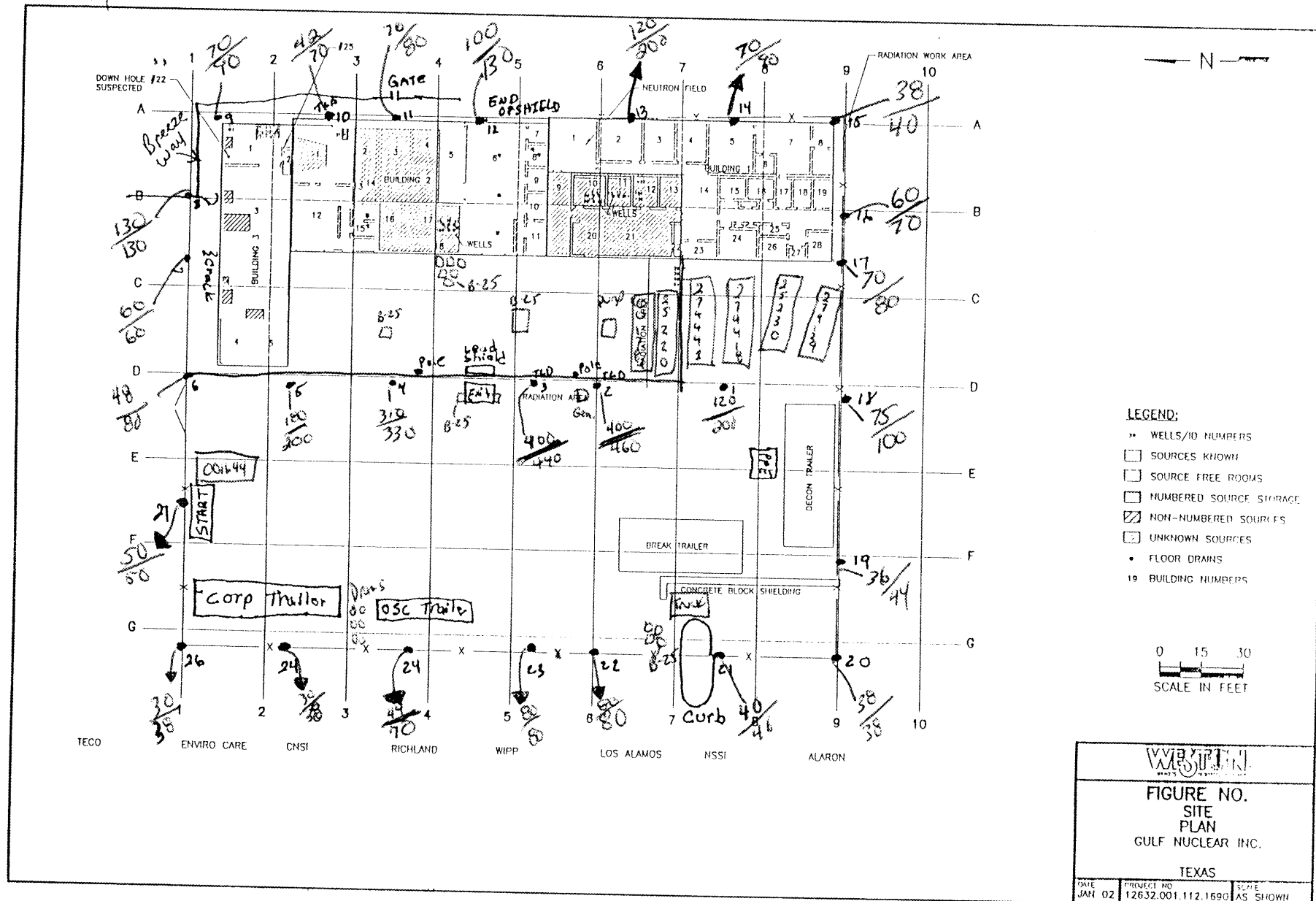
READINGS AFTER (2) CONTAMINATED  
 HEPA UNITS WERE PLACED INTO SHIELDED  
 B-25 BOXS IN FRONT OF BLDG. 2.

SERIAL # 91549 READINGS @ ~1M/~2M



4-15-02 PERIMETER SURVEY  
 BY C. HALL USING LUDLUM MODEL 17  
 MZONOR/1 hour 2 READINGS @ 1m/2m  
 SERIAL A 91549

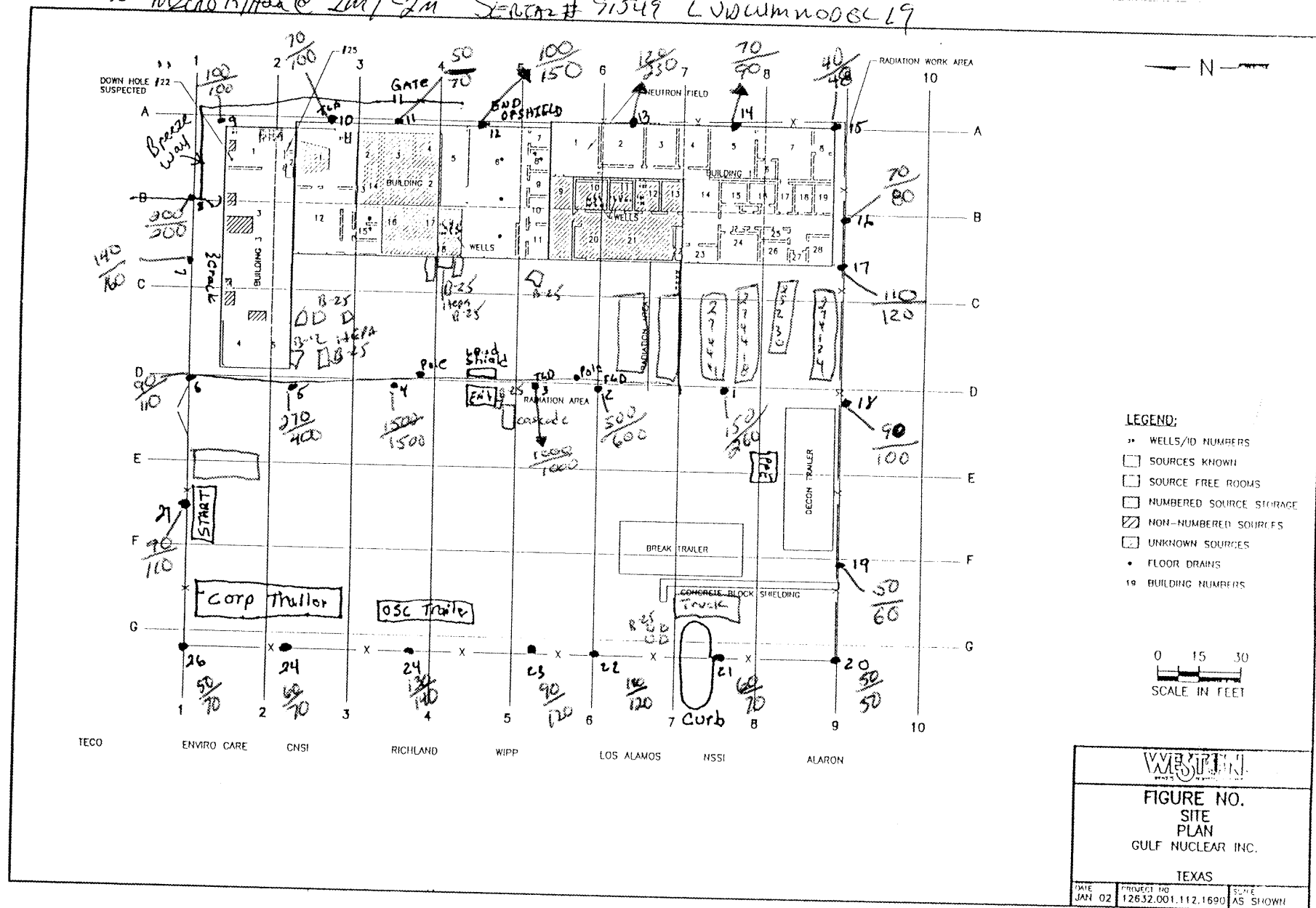
Partly Sunny ~ 85°F



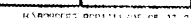
SITE WALK SURVEY  
DATE: 4-16-02

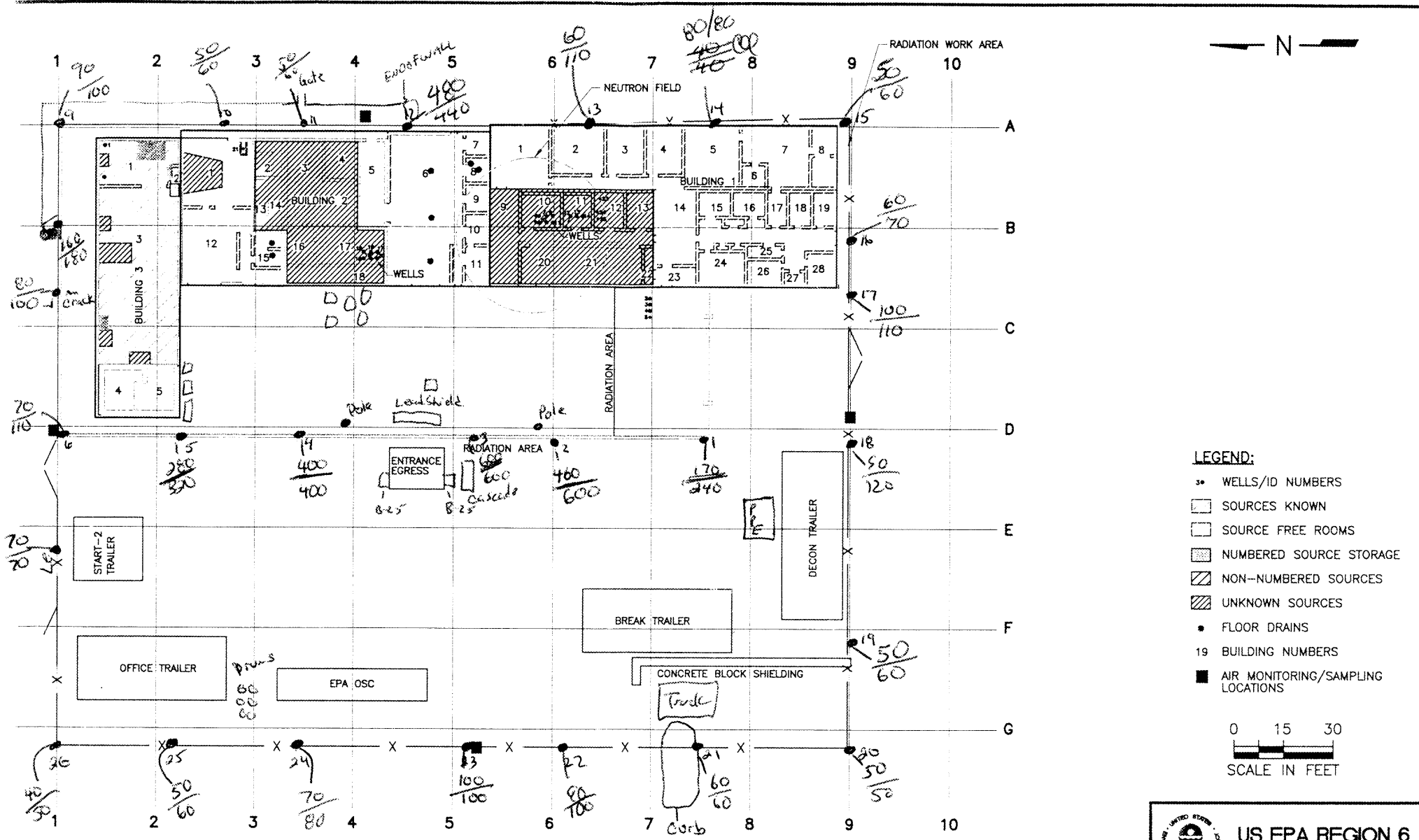
BY: CHAU @ 1340

READINGS 20 MZCRO R/H @ 2m/2m SER# 91549 LVDUMN06CL9



Partly cloudy 80°





- LEGEND:**
- WELLS/ID NUMBERS
  - SOURCES KNOWN
  - SOURCE FREE ROOMS
  - NUMBERED SOURCE STORAGE
  - NON-NUMBERED SOURCES
  - UNKNOWN SOURCES
  - FLOOR DRAINS
  - 19 BUILDING NUMBERS
  - AIR MONITORING/SAMPLING LOCATIONS

SITE WALK DATE: 4-18-02  
 BY: C. HALL  
 USING MODEL 19 LUDLUM  
 MICROS R/HOIL METER SERIAL # 91549  
 READINGS @ ~1M/~2M

mostly Sunny ~82°F  
 WZND FROM ~ESE

**US EPA REGION 6**

**START-2**

**FIGURE 3-1**

**PROPOSED ON-SITE**

**SAMPLE LOCATIONS**

**GULF NUCLEAR**

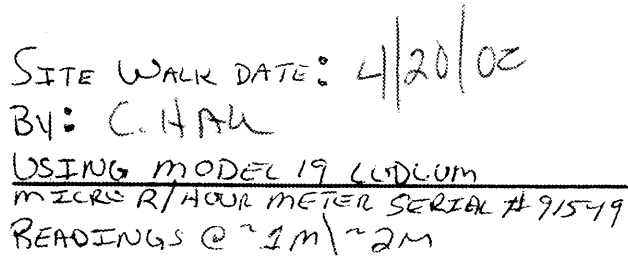
**WEBSTER**

**WEBSTER, GALVESTON COUNTY, TEXAS**

DATE: 04-11-02	W.O. # 12632.001.040.0205	SCALE: AS SHOWN
-------------------	------------------------------	--------------------





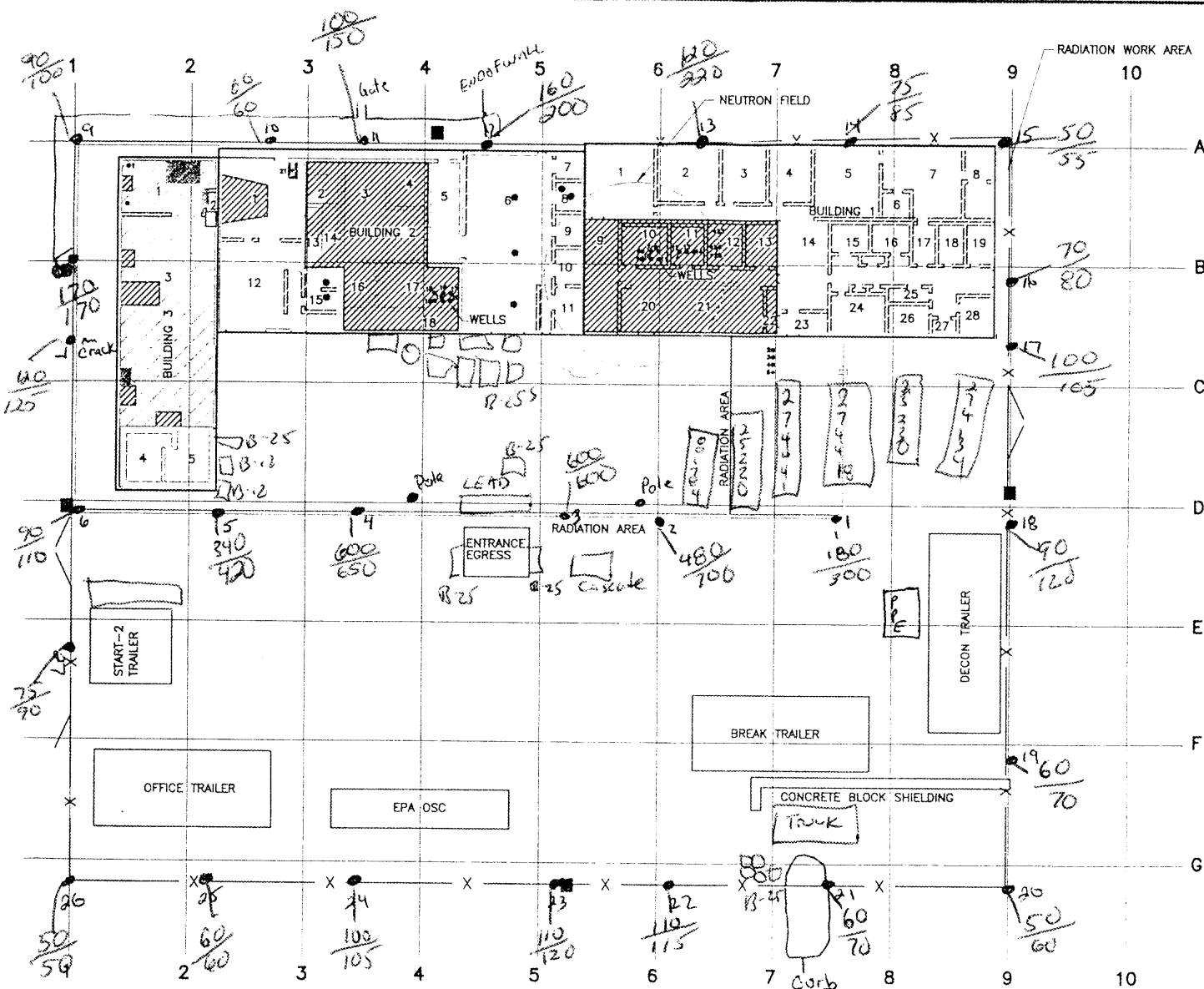


Mostly Sunny ~ 87°F @ 1945  
WZUD From SSE



WEBSTER, GALVESTON COUNTY, TEXAS

# LONG WEBSTER - 311 NUCLEAR 041102111Z CLS 04-15-02



#### LEGEND:

- WELLS/ID NUMBERS
- SOURCES KNOWN
- SOURCE FREE ROOMS
- NUMBERED SOURCE STORAGE
- NON-NUMBERED SOURCES
- UNKNOWN SOURCES
- FLOOR DRAINS
- 19 BUILDING NUMBERS
- AIR MONITORING/SAMPLING LOCATIONS

0 15 30  
SCALE IN FEET



US EPA REGION 6  
START-2

FIGURE 3-1  
PROPOSED ON-SITE  
SAMPLE LOCATIONS  
GULF NUCLEAR  
WEBSTER

WEBSTER, GALVESTON COUNTY, TEXAS

DATE 04-11-02	W.O. # 12632.001.040.0205	SCALE AS SHOWN
------------------	------------------------------	-------------------

SITE WALK DATE: 4-22-02

BY: C HALL

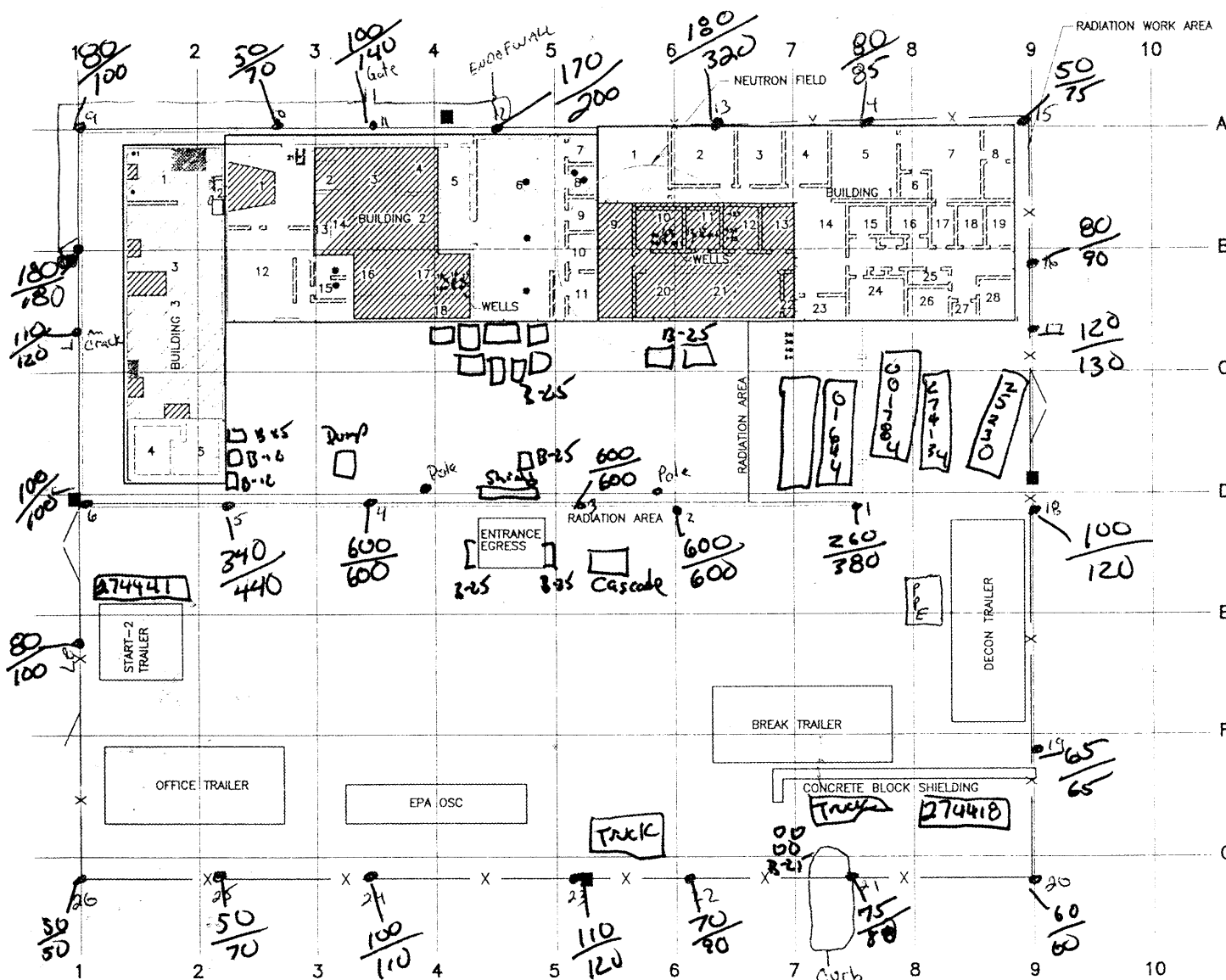
USING MODEL 19 LUDLUM


MICRO R/HOUR METER SERIAL # 9159901 #151665 EPA-VEGAS UNZ1

READINGS @ ~1m / ~2m

Mostly Sunny ~ 88°F  
WIND ~ ESE Light



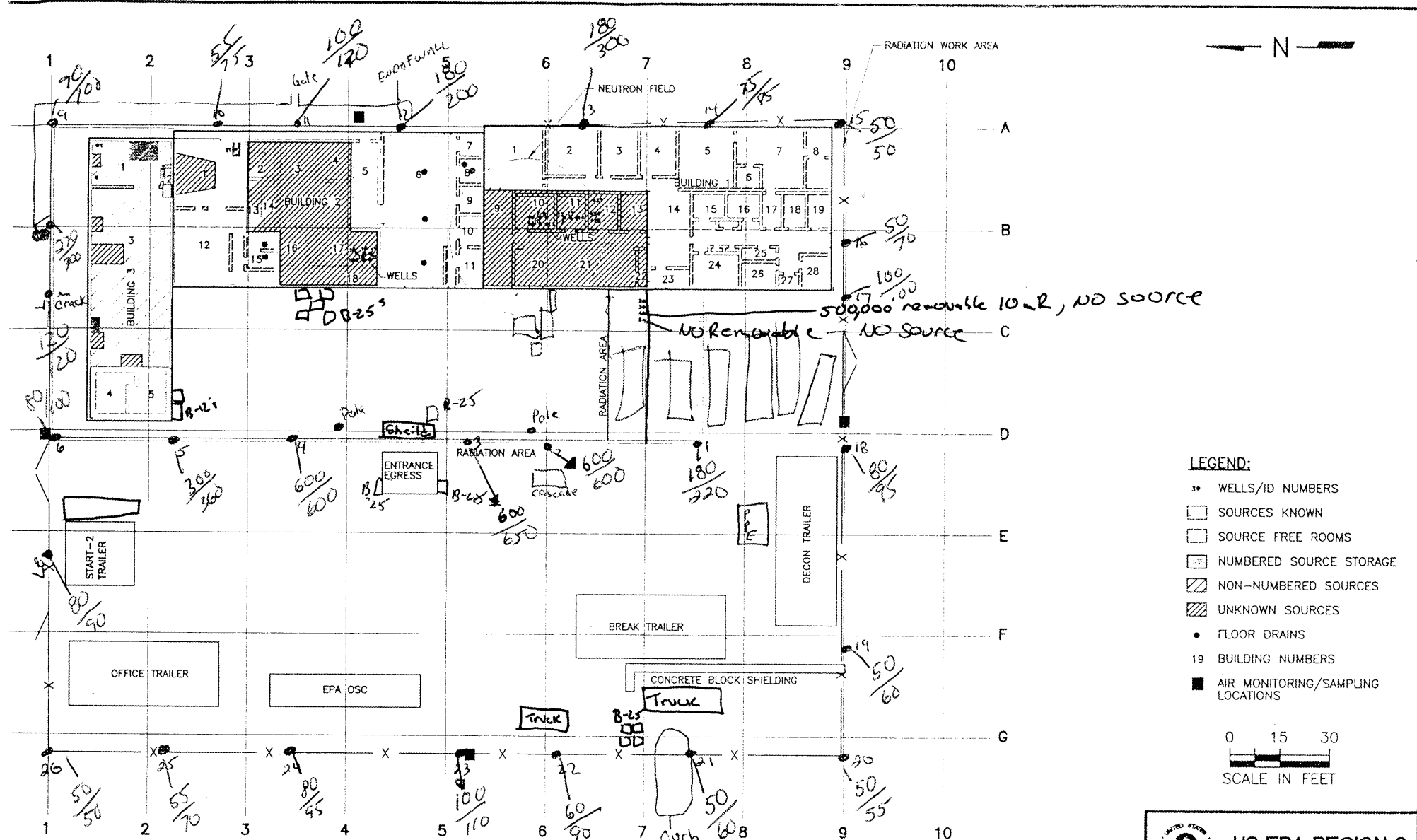


 <b>US EPA REGION 6 START-2</b>		
<b>FIGURE 3-1 PROPOSED ON-SITE SAMPLE LOCATIONS GULF NUCLEAR WEBSTER</b>		
WEBSTER, GALVESTON COUNTY, TEXAS		
DATE 04-11-02	W.O. # 12632.001.040.0205	SCALE: AS SHOWN

SITE WALK DATE: 4-2<sup>5</sup>-02  
 BY: C. HALL  
 USING MODEL 19 LUDLUM  
 MICRO R/HOUR METER SERIAL # 91549  
 READINGS @ ~1M / ~2M

Mostly Cloudy ~85°F  
 WIND FROM ~ SOUTH





SITE WALK DATE: 5-9-02

BY: CHAU


USING MODEL 19 LUDLUM

MICRS R/HOUR METER SERIAL # 91549

READINGS @ ~1M/~2M

Partly Sunny ~85°F

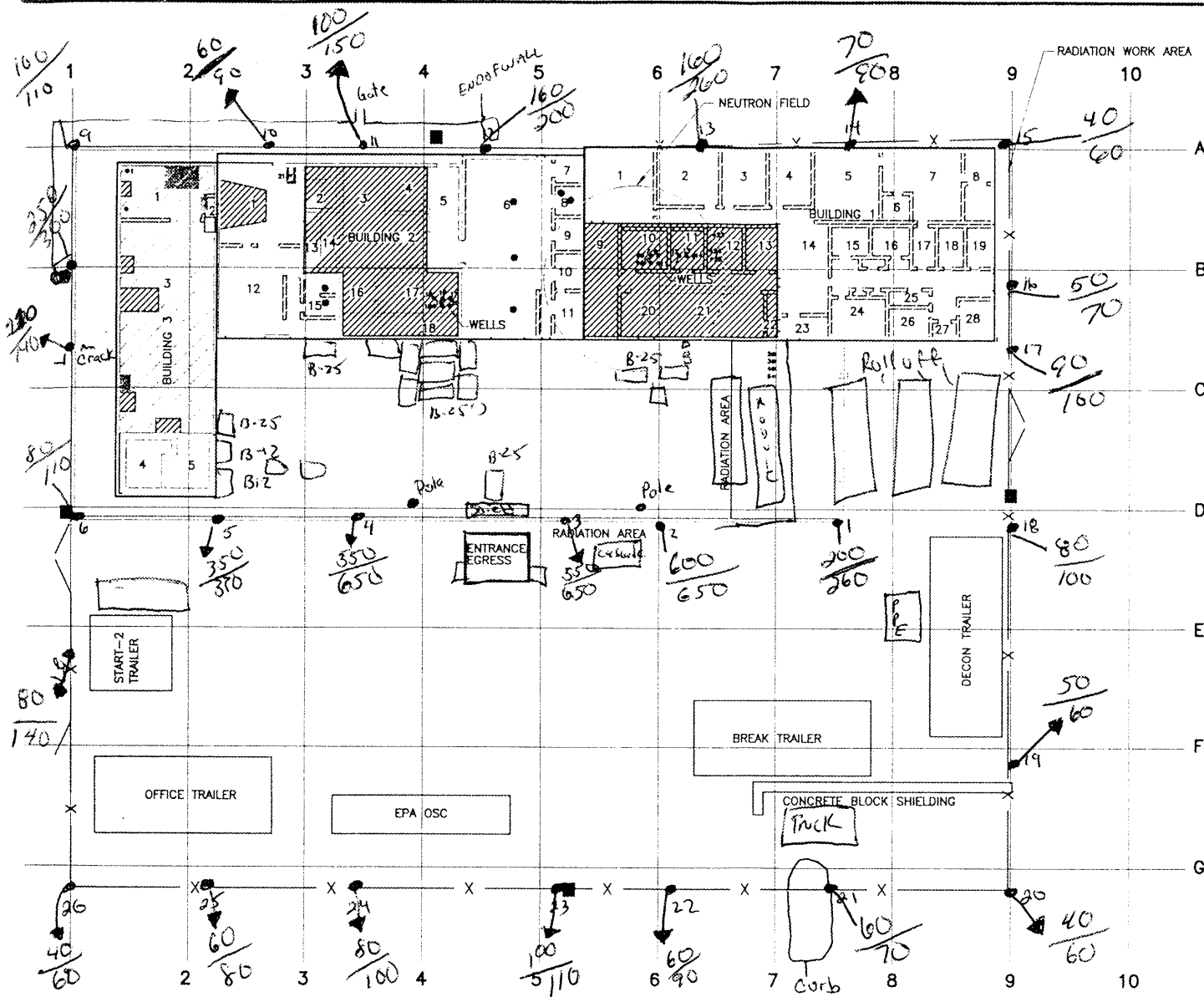
WIND SSE

 <b>US EPA REGION 6 START-2</b>		
<b>FIGURE 3-1 PROPOSED ON-SITE SAMPLE LOCATIONS GULF NUCLEAR WEBSTER</b>		
WEBSTER, GALVESTON COUNTY, TEXAS		
DATE 04-11-02	W.D. # 12632.001.040.0205	SCALE: AS SHOWN









# LEGEND:

- WELLS/ID NUMBERS
- SOURCES KNOWN
- SOURCE FREE ROOMS
- NUMBERED SOURCE STORAGE
- NON-NUMBERED SOURCES
- UNKNOWN SOURCES
- FLOOR DRAINS
- 19 BUILDING NUMBERS
- AIR MONITORING/SAMPLING LOCATIONS

0 15 30  
SCALE IN FEET



US EPA REGION 6  
START-2

FIGURE 3-1  
PROPOSED ON-SITE  
SAMPLE LOCATIONS  
GULF NUCLEAR  
WEBSTER

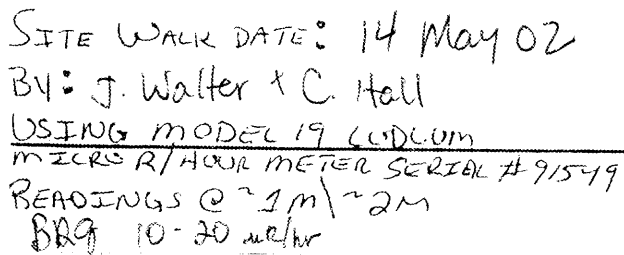
WEBSTER, GALVESTON COUNTY, TEXAS

DATE: 04-11-02 W.O. # 12632.001.040.0205 SCALE: AS SHOWN

H:\GULF\WEBSTER-GULF NUCLEAR\041102\1212.FLS 04-15-02

SITE WALK DATE: 5-13-02  
BY: C. HALL & J. Walter  
USING MODEL 19 LUDLUM  
MICRS R/HOUR METER SERIAL #91549  
READINGS @ ~1M/~2M

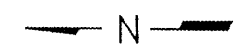
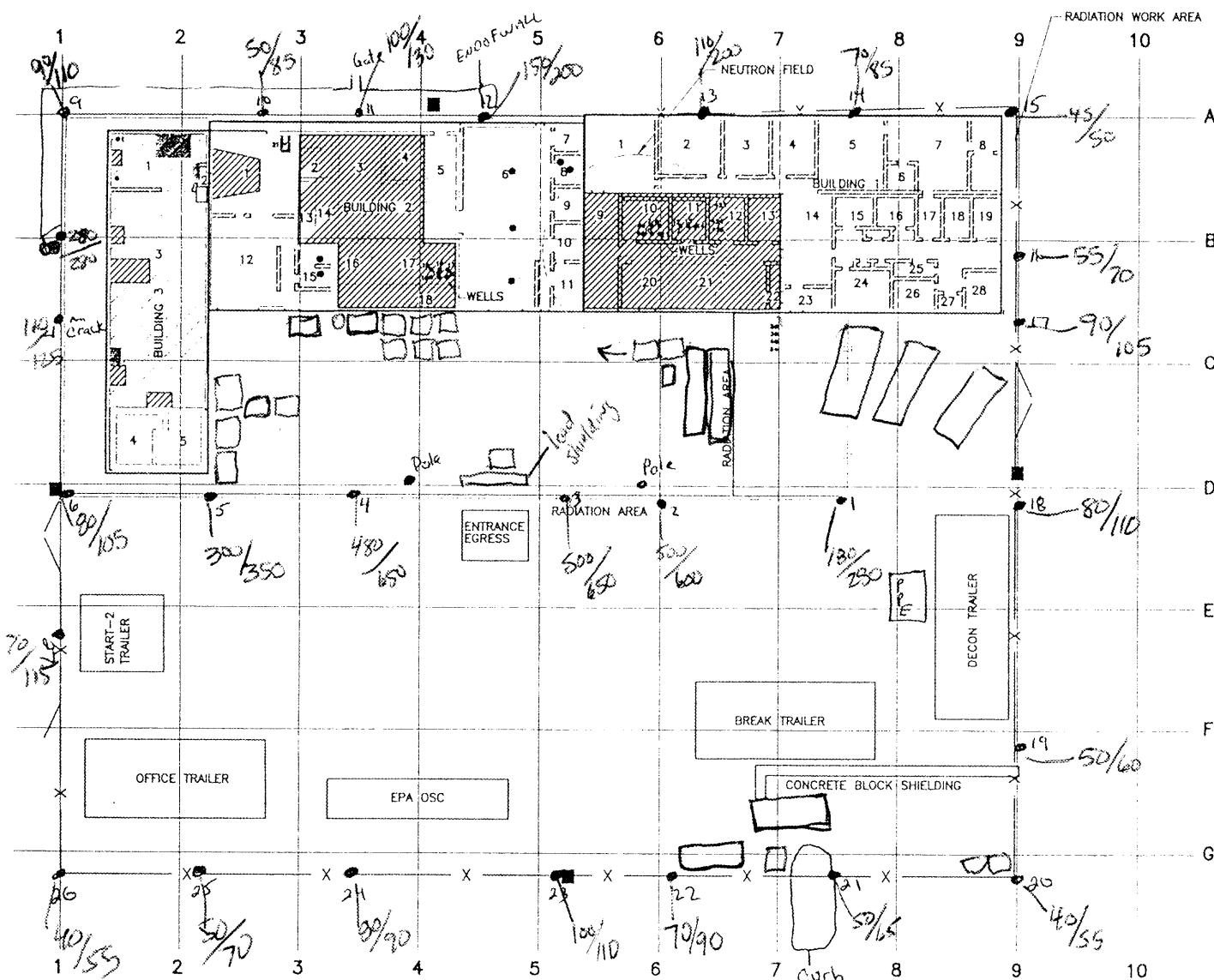
Mostly Cloudy ~82°F  
WZND ~ESE



Sunny ~ 75°F  
WIND ~ NORTH

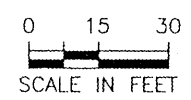
4 - (DWC)\WEBSTER-GRIFFIN\14911021211015 04-15-02





**LEGEND:**

- WELLS/ID NUMBERS
- SOURCES KNOWN
- SOURCE FREE ROOMS
- NUMBERED SOURCE STORAGE
- ▨ NON-NUMBERED SOURCES
- ▨ UNKNOWN SOURCES
- FLOOR DRAINS
- 19 BUILDING NUMBERS
- AIR MONITORING/SAMPLING LOCATIONS



**US EPA REGION 6**

**START-2**

**FIGURE 3-1**

**PROPOSED ON-SITE**

**SAMPLE LOCATIONS**

**GULF NUCLEAR**

**WEBSTER**

**WEBSTER, GALVESTON COUNTY, TEXAS**

DATE: 04-11-02	W.O. # 12632.001.040.0205	SCALE: AS SHOWN
-------------------	------------------------------	--------------------

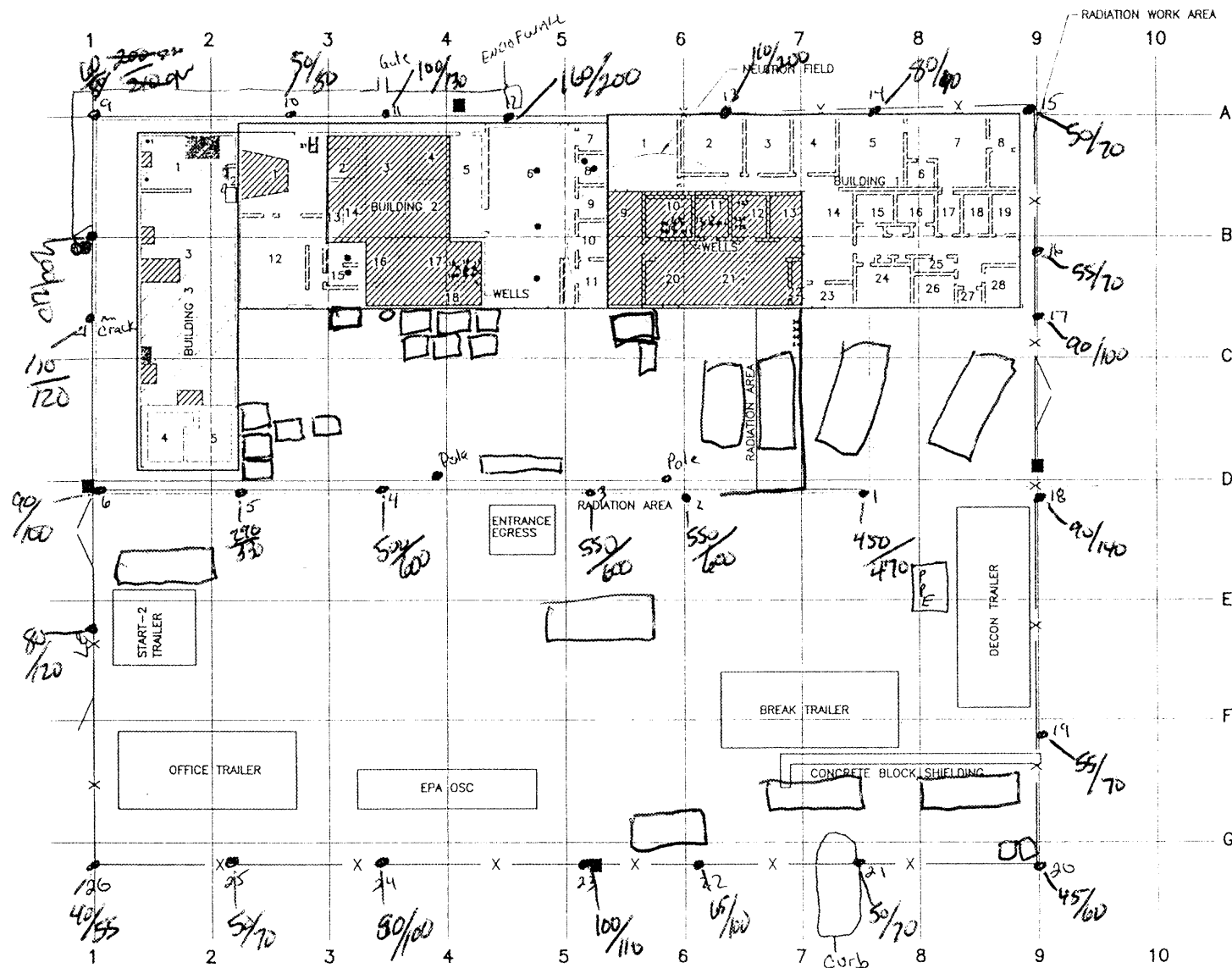
SITE WALK DATE: 5/16/02  
 BY: J. Walker  
 USING MODEL 19 LUDLUM  
 MICROS R/HOUR METER SERIAL #91549  
 READINGS @ ~1M/~2M

MOSTLY CLOUDY ~ 86°F  
 wind ~ SOUTH

Bkg 10~20m/hr







SITE WALK DATE: 5/21/02

BY: J. Walter

USING MODEL 19 LUDLUM

MICRO R/HOUR METER SERIAL # 91549

READINGS @ ~1m / ~2m

SUNNY ~80°F

WIND N ESE



US EPA REGION 6  
START-2

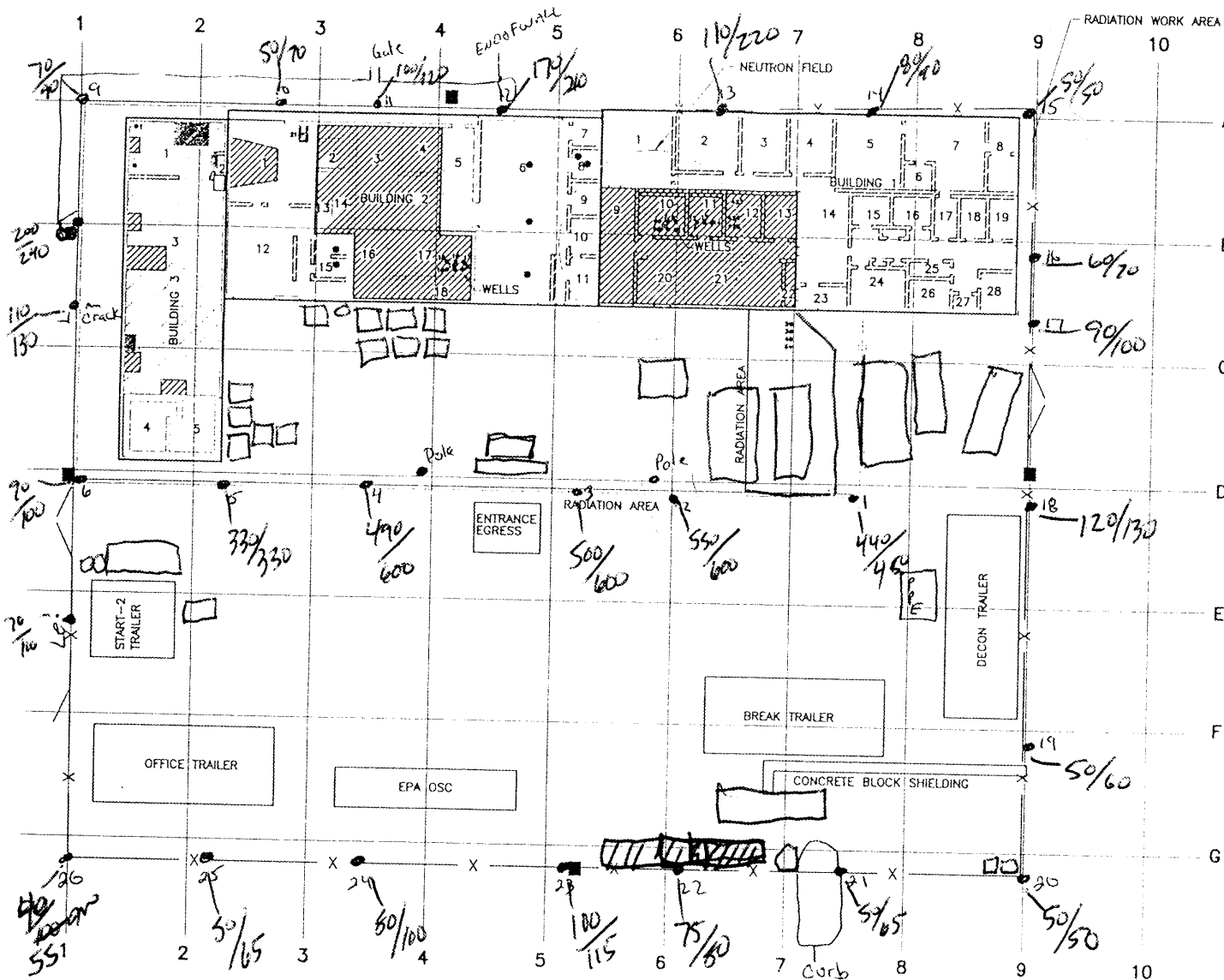
FIGURE 3-1  
PROPOSED ON-SITE  
SAMPLE LOCATIONS  
GULF NUCLEAR  
WEBSTER

WEBSTER, GALVESTON COUNTY, TEXAS

DATE 04-11-02	W.O. # 12632.001.040.0205	SCALE: AS SHOWN
------------------	------------------------------	--------------------

44-DWG-WBSTER-GULF NUCLEAR-041102112 CLS 04-16-02





#### LEGEND:

- WELLS/ID NUMBERS
- SOURCES KNOWN
- SOURCE FREE ROOMS
- NUMBERED SOURCE STORAGE
- ▨ NON-NUMBERED SOURCES
- ▨ UNKNOWN SOURCES
- FLOOR DRAINS
- 19 BUILDING NUMBERS
- AIR MONITORING/SAMPLING LOCATIONS

0 15 30  
SCALE IN FEET



US EPA REGION 6  
START-2

FIGURE 3-1  
PROPOSED ON-SITE  
SAMPLE LOCATIONS  
GULF NUCLEAR  
WEBSTER

WEBSTER, GALVESTON COUNTY, TEXAS

DATE 04-11-02	W.O. # 12632.001.040.0205	SCALE: AS SHOWN
------------------	------------------------------	--------------------

11-DWG\WEBSTER-DWG\NUCLEAR\041102\112.CLS 04-15-02

SITE WALK DATE: 5/22/02

BY: J. Walter

USING MODEL 19 LUDLUM

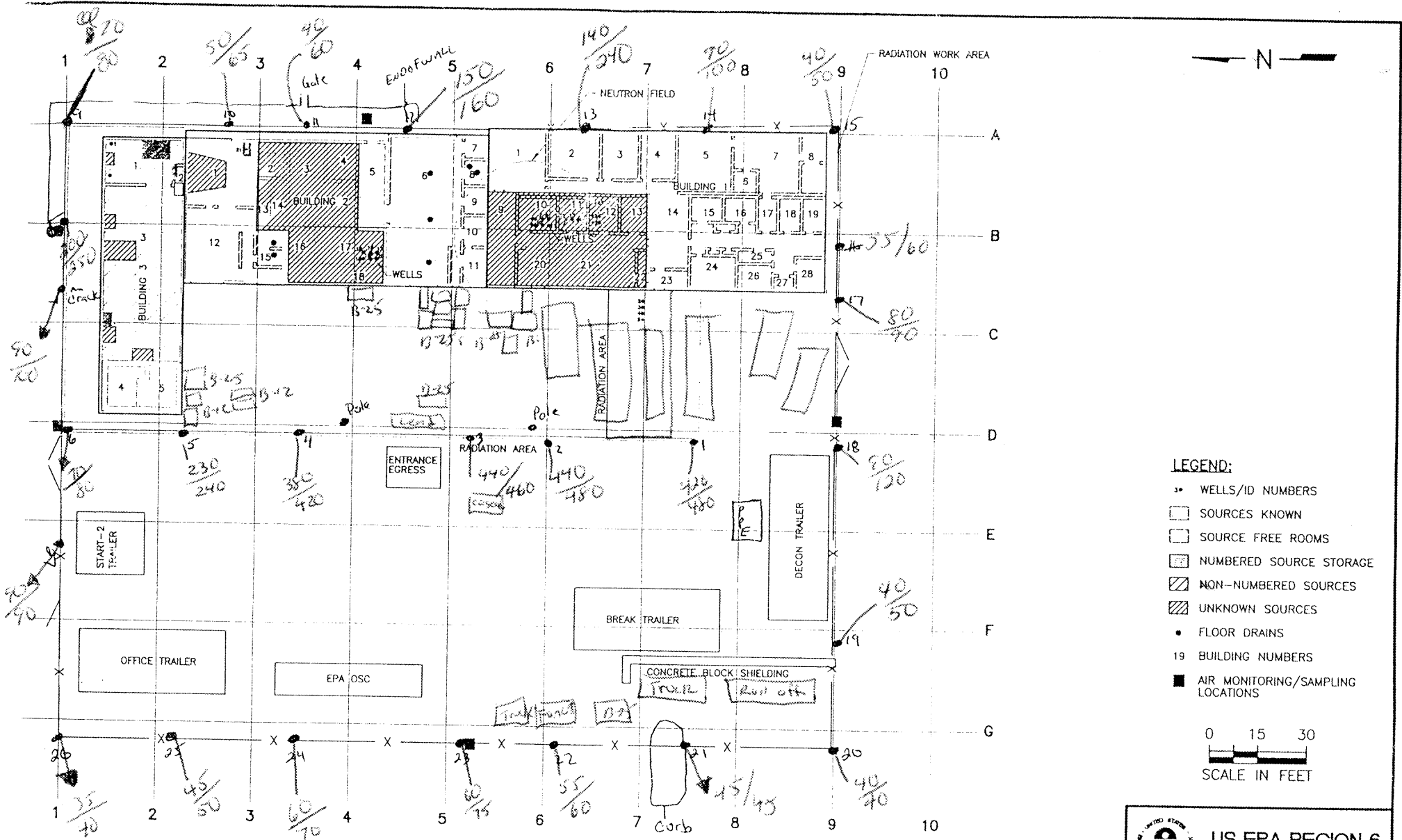
MICRO R/HOUR METER SERIAL # 91549

READINGS @ ~1m / ~2m

Mostly cloudy ~ 80°F

WIND ~ WEST





SITE WALK DATE: 6/4/00  
 BY: C. HALL & EPA-MORADO  
 USING MODEL 19 LUDLUM  
 MICRS R/HOUR METER SERIAL # 91549  
 READINGS @ ~1M/~2M

Partly Cloudy Wind from SSE  
 ~80°F

**US EPA REGION 6**

**START-2**

**FIGURE 3-1**

**PROPOSED ON-SITE**

**SAMPLE LOCATIONS**

**GULF NUCLEAR**

**WEBSTER**

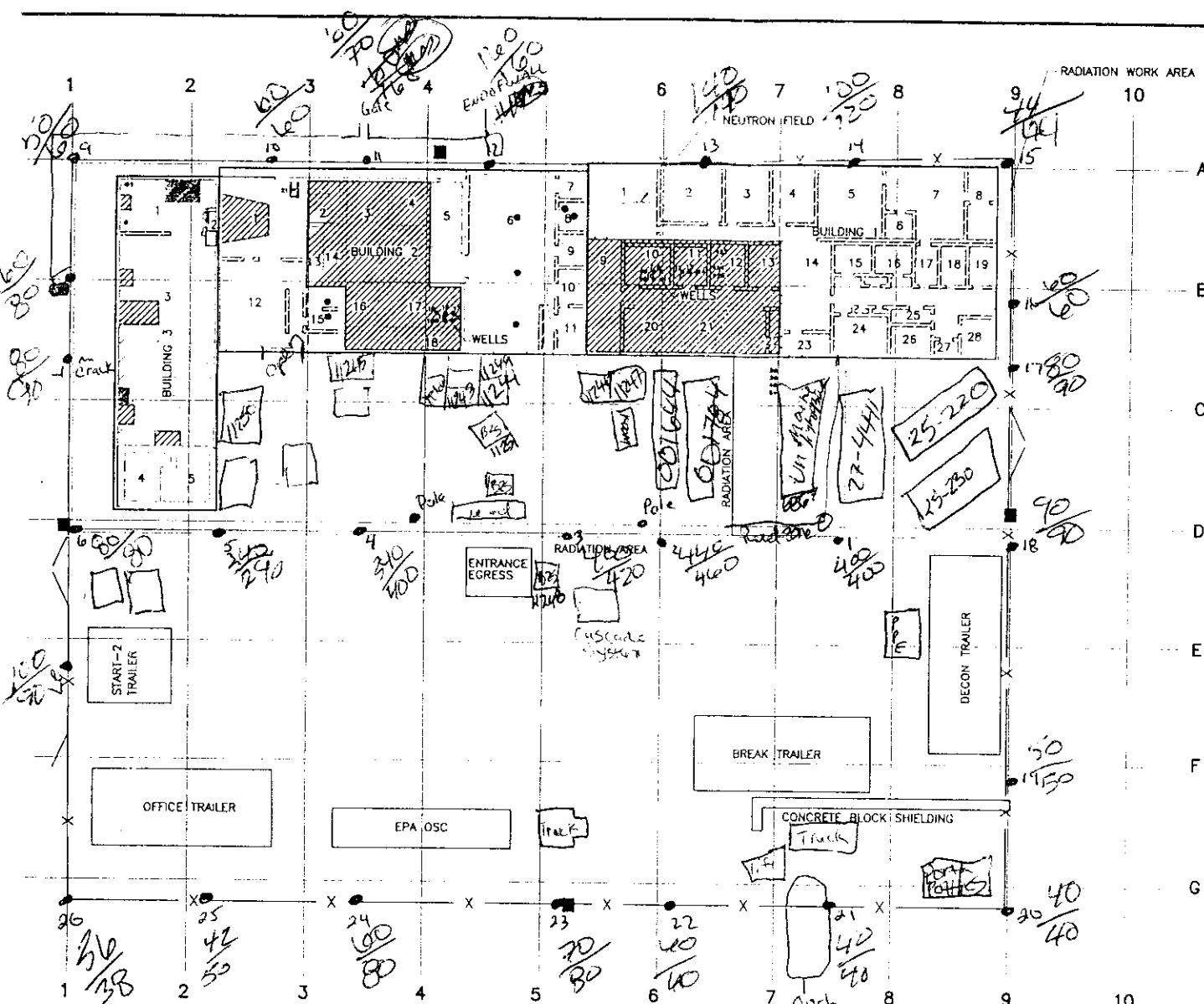
**WEBSTER, GALVESTON COUNTY, TEXAS**

DATE 04-11-02	W.O. # 12632.001.040.0205	SCALE AS SHOWN
------------------	------------------------------	-------------------



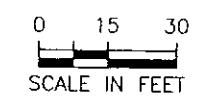






**LEGEND:**

- WELLS/ID NUMBERS
- [ ] SOURCES KNOWN
- [ ] SOURCE FREE ROOMS
- [ ] NUMBERED SOURCE STORAGE
- [ ] NON-NUMBERED SOURCES
- [ ] UNKNOWN SOURCES
- FLOOR DRAINS
- 19 BUILDING NUMBERS
- AIR MONITORING/SAMPLING LOCATIONS



**US EPA REGION 6  
START-2**

**FIGURE 3-1  
PROPOSED ON-SITE  
SAMPLE LOCATIONS  
GULF NUCLEAR  
WEBSTER**

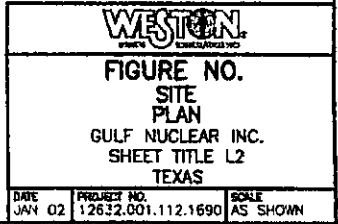
WEBSTER, GALVESTON COUNTY, TEXAS

DATE 04-11-02	WO # 12632.001.040.0205	SCALE: AS SHOWN
------------------	----------------------------	--------------------

SITE WALK DATE: 1/18/02  
BY: ARISTINO  
USING MODEL 19 LUDLUM  
MICRO R/HOUR METER SERIAL # 91549  
READINGS @ ~1M/~2M

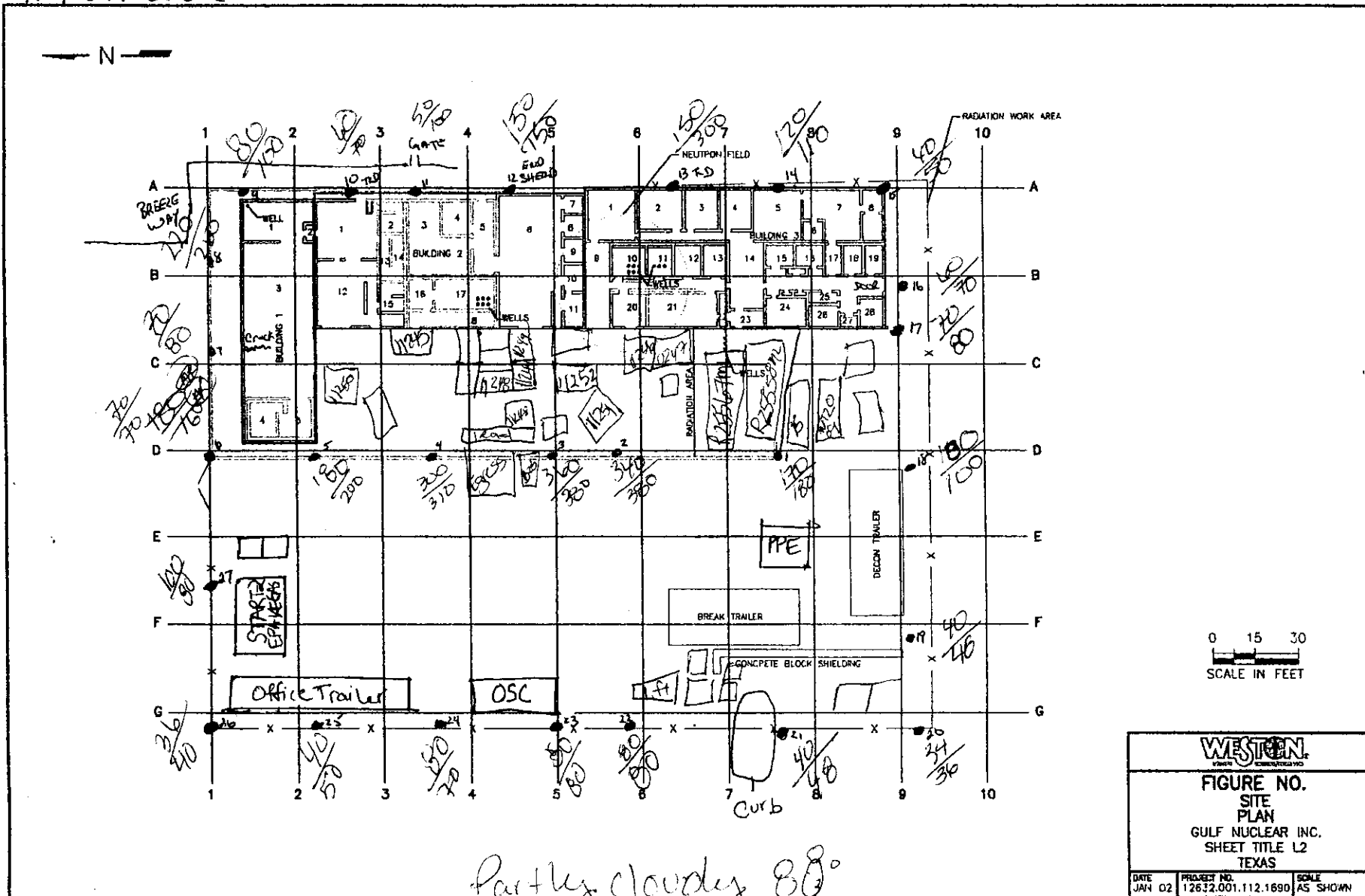
90°F Sunny Partly cloudy  
30% chance of rain

#91549 SERIAL

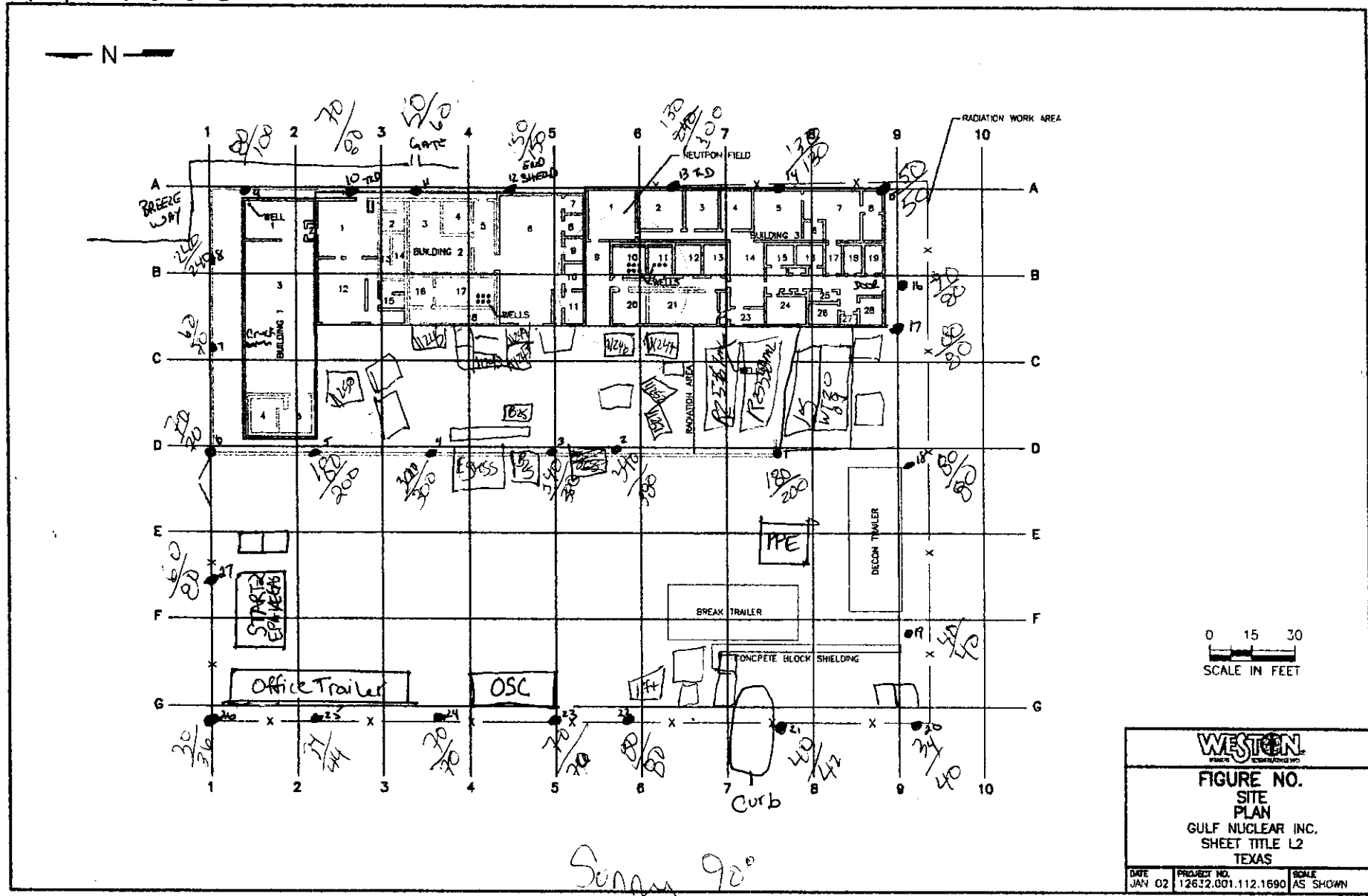




SITE WORK DATE: 08/06/02  
 BY: A Restivo  
 READINGS AT 1 METER / 2 meter  
 MICRO R/HOUR MODEL 19 Luolum  
 #91549 SERIAL



By: A Restivo  
 READINGS AT 1 METER / 2 meter  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL



Mostly cloudy  $\sim 85^{\circ}\text{F}$  Calm wind



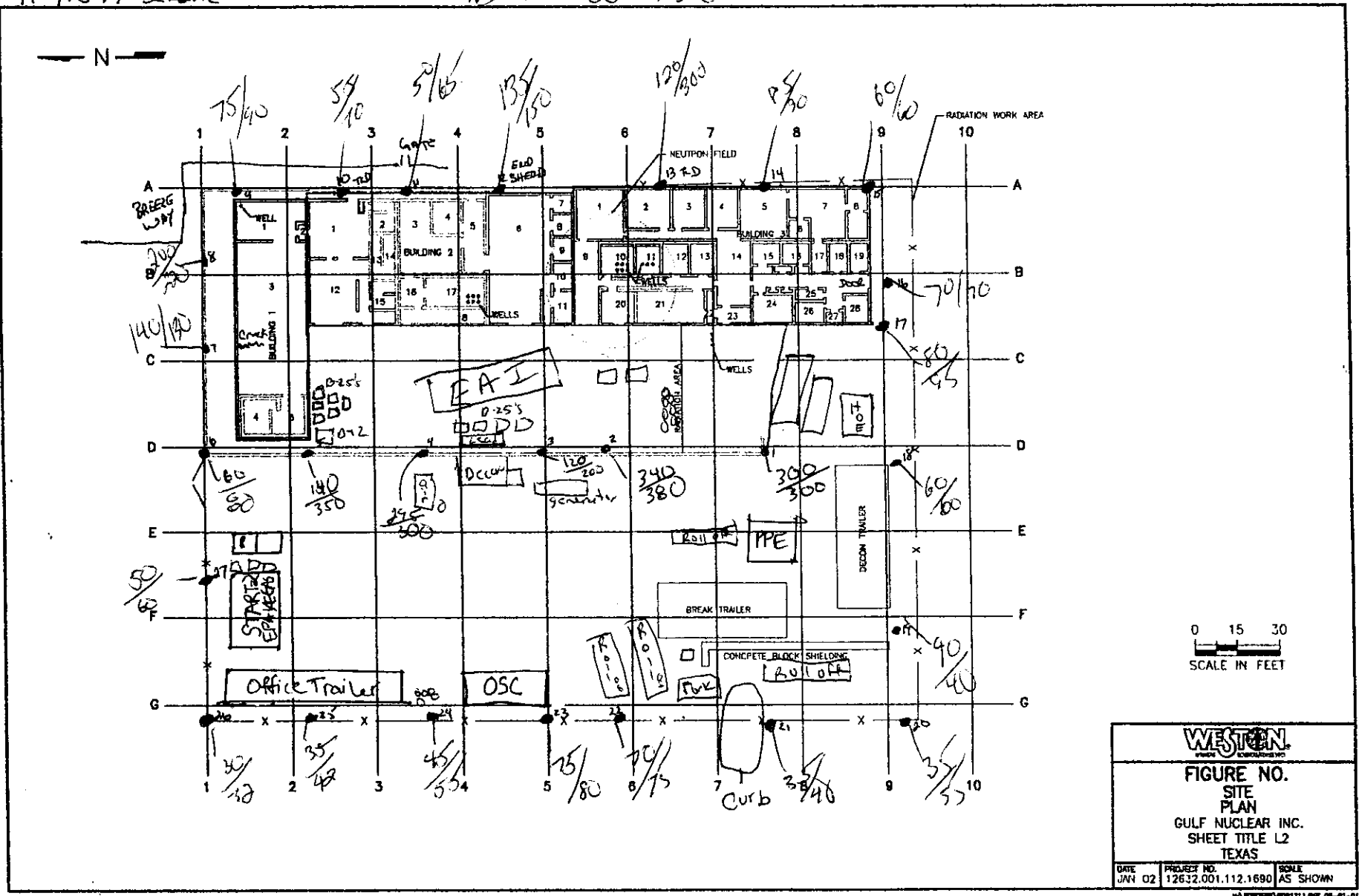
By: C. HALL / M. Miller

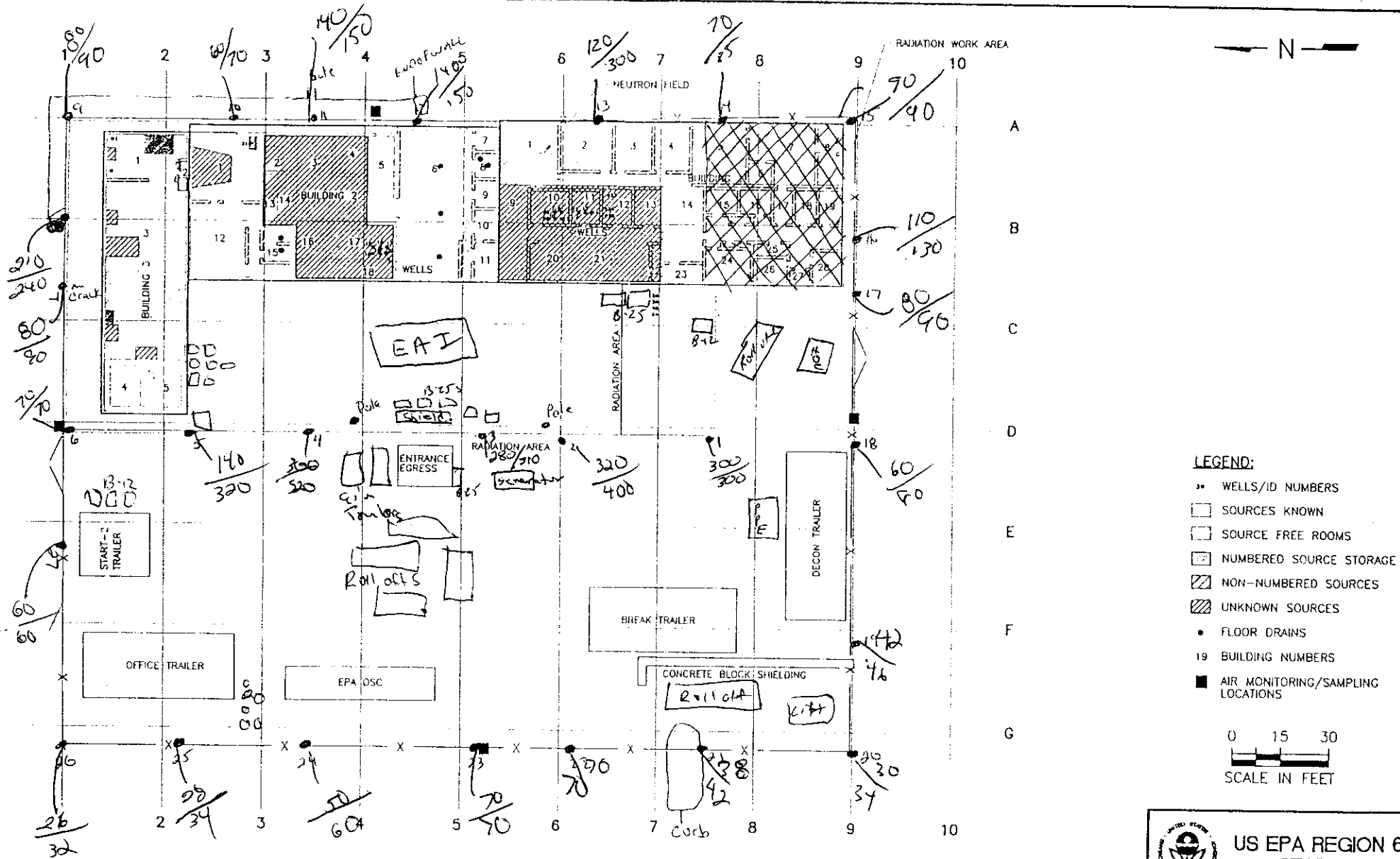
READINGS AT 1 METER

MICRO R/HOUR MODEL 19 LUDLUM

#91549 SERIAL

92°F WINDS E-MIN





SITE WALK DATE: 8-26-02

BY: C. HALL

USING MODEL 19 CUDLUM  
MICRO R/HOUR METER SERIAL # 91549  
READINGS @ ~1M/~2M

*Shirley Clark* ~ 97% =



US EPA REGION 6  
START-2

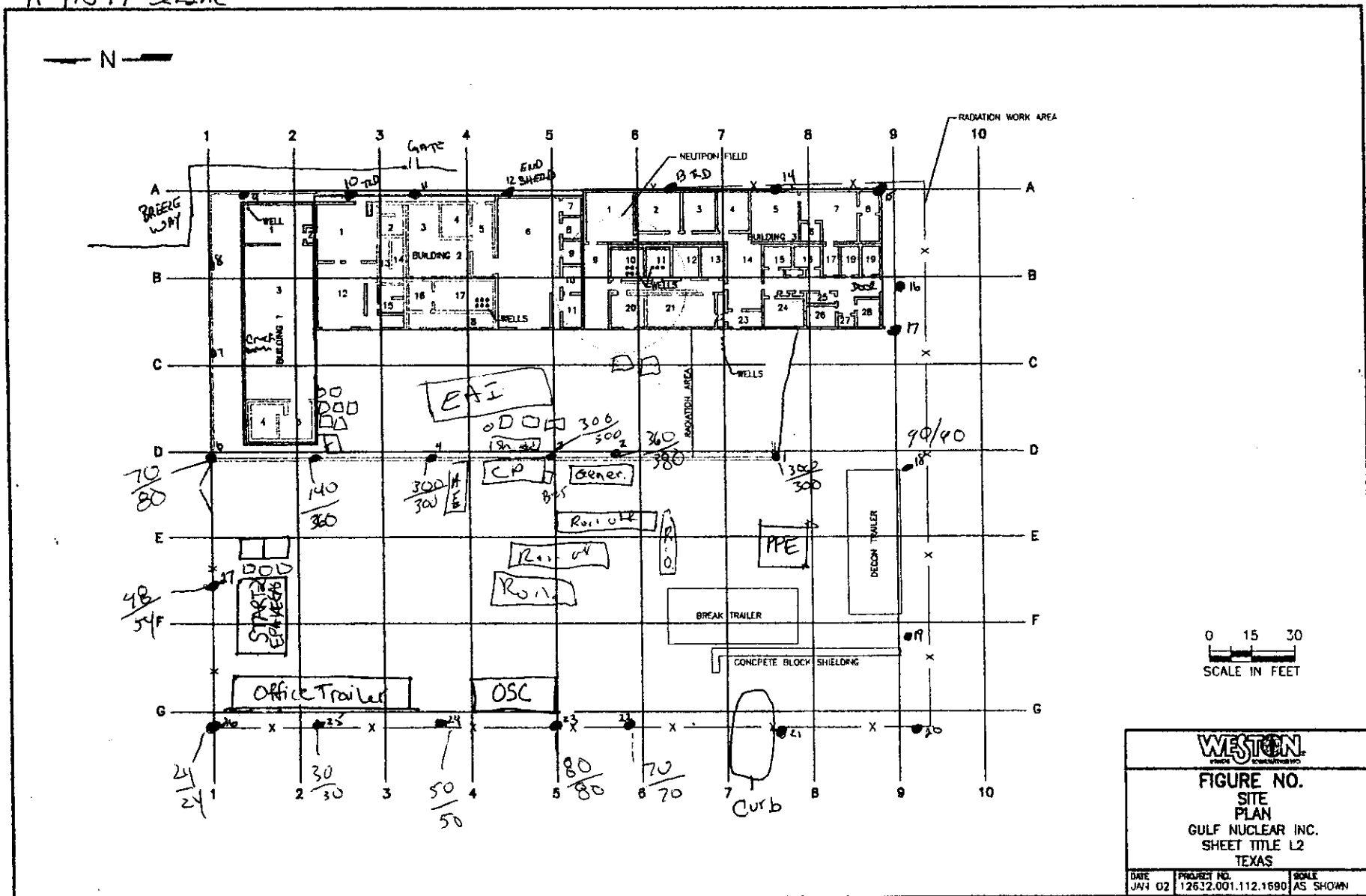
FIGURE 3-1  
PROPOSED ON-SITE  
SAMPLE LOCATIONS  
GULF NUCLEAR  
WEBSTER

WEBSTER, GALVESTON COUNTY, TEXAS

DATE 04-11-02	W.D. # 12632.001.040.0205	SCALE AS SHOWN
------------------	------------------------------	-------------------

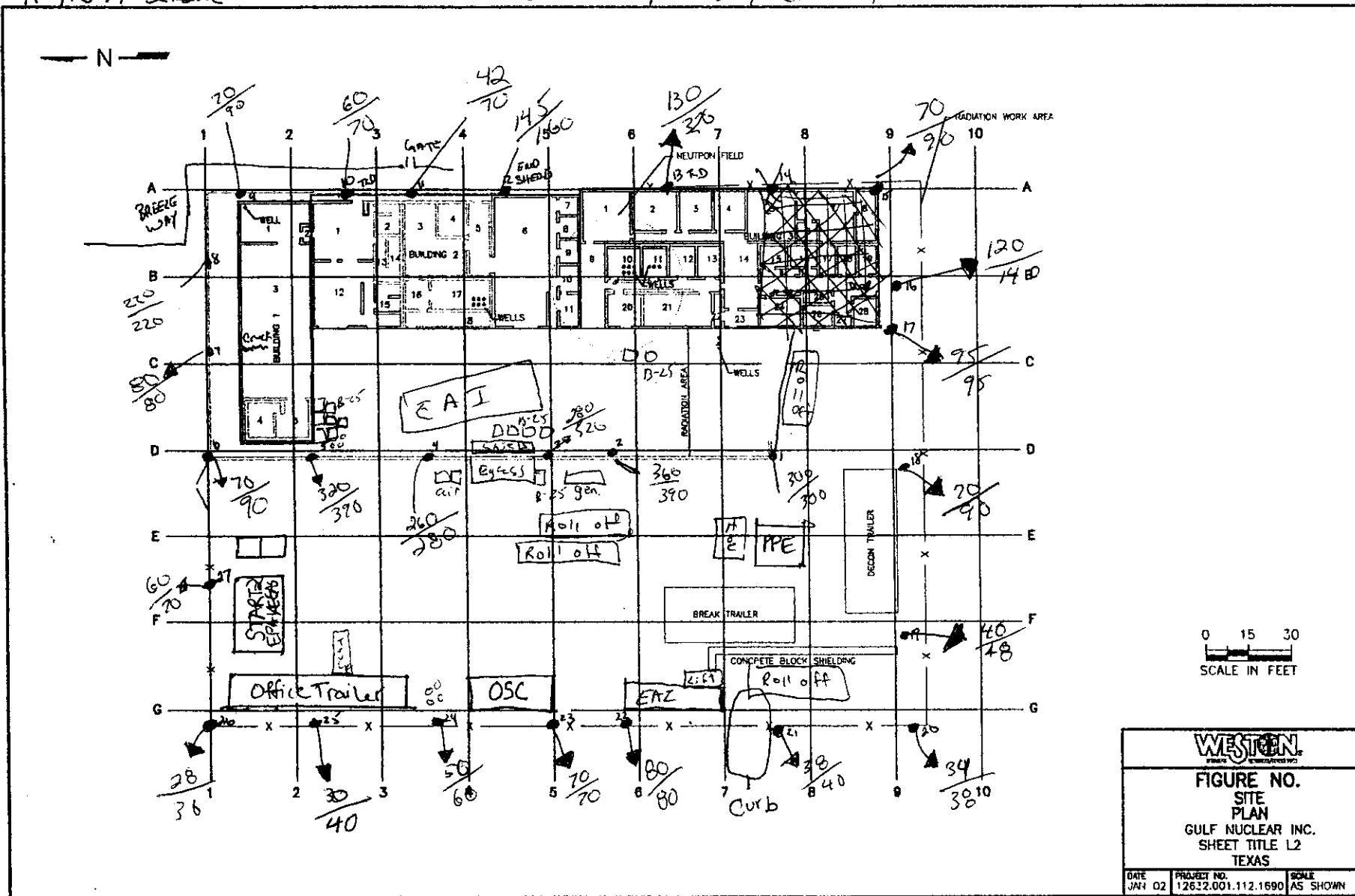
© 2002 WEBSTER COUNTY NUCLEAR (04-11-02) 04-16-02

BY:  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL



BY: CHALL & M. Thompson  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

285°F Mostly Cloudy



~ 94°F Clear / Partly Cloudy





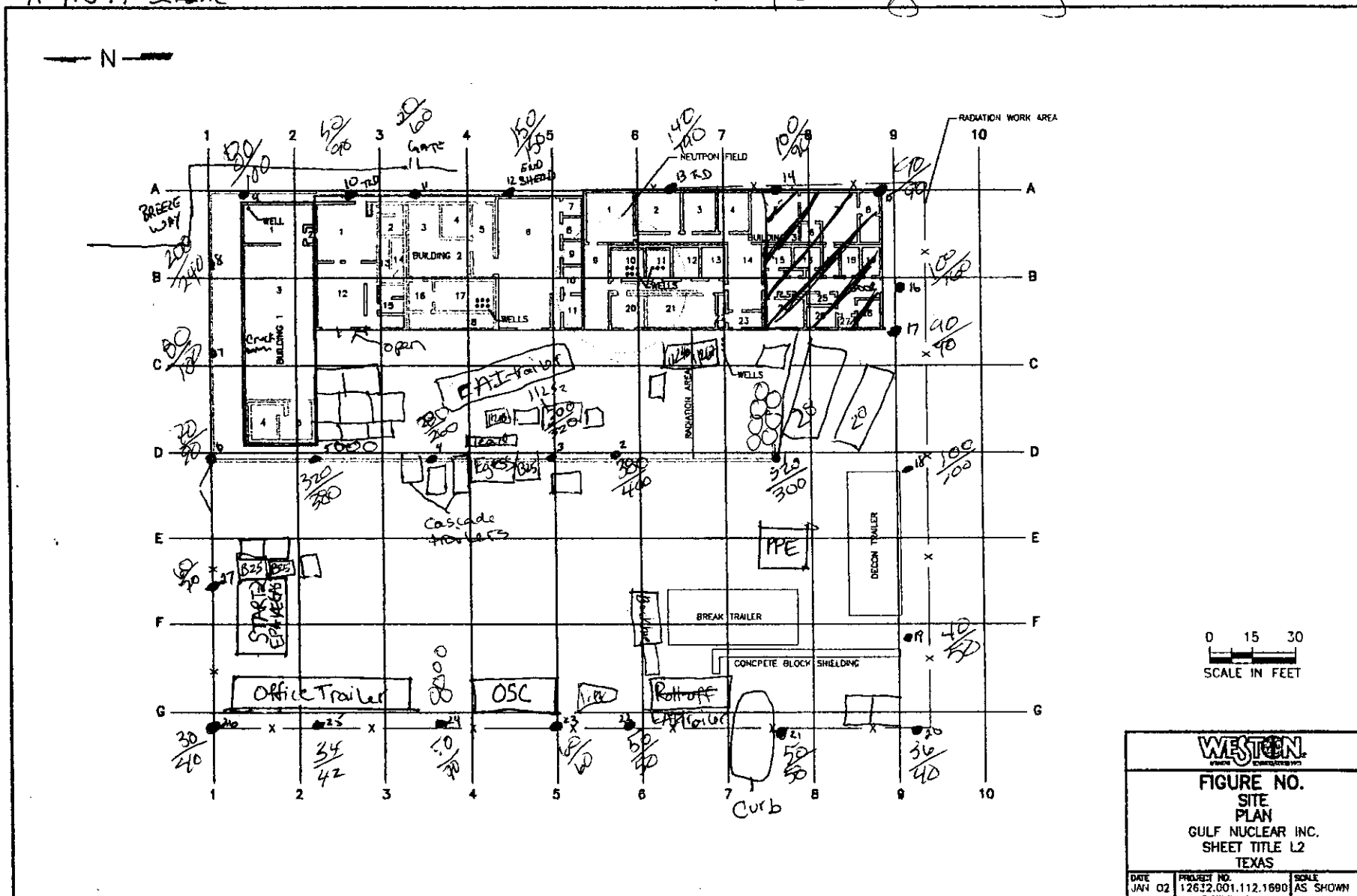
By: A Restivo

READINGS AT 1 METER / 2 meter

MICRO R/HOUR MODEL 19 LUDLUM

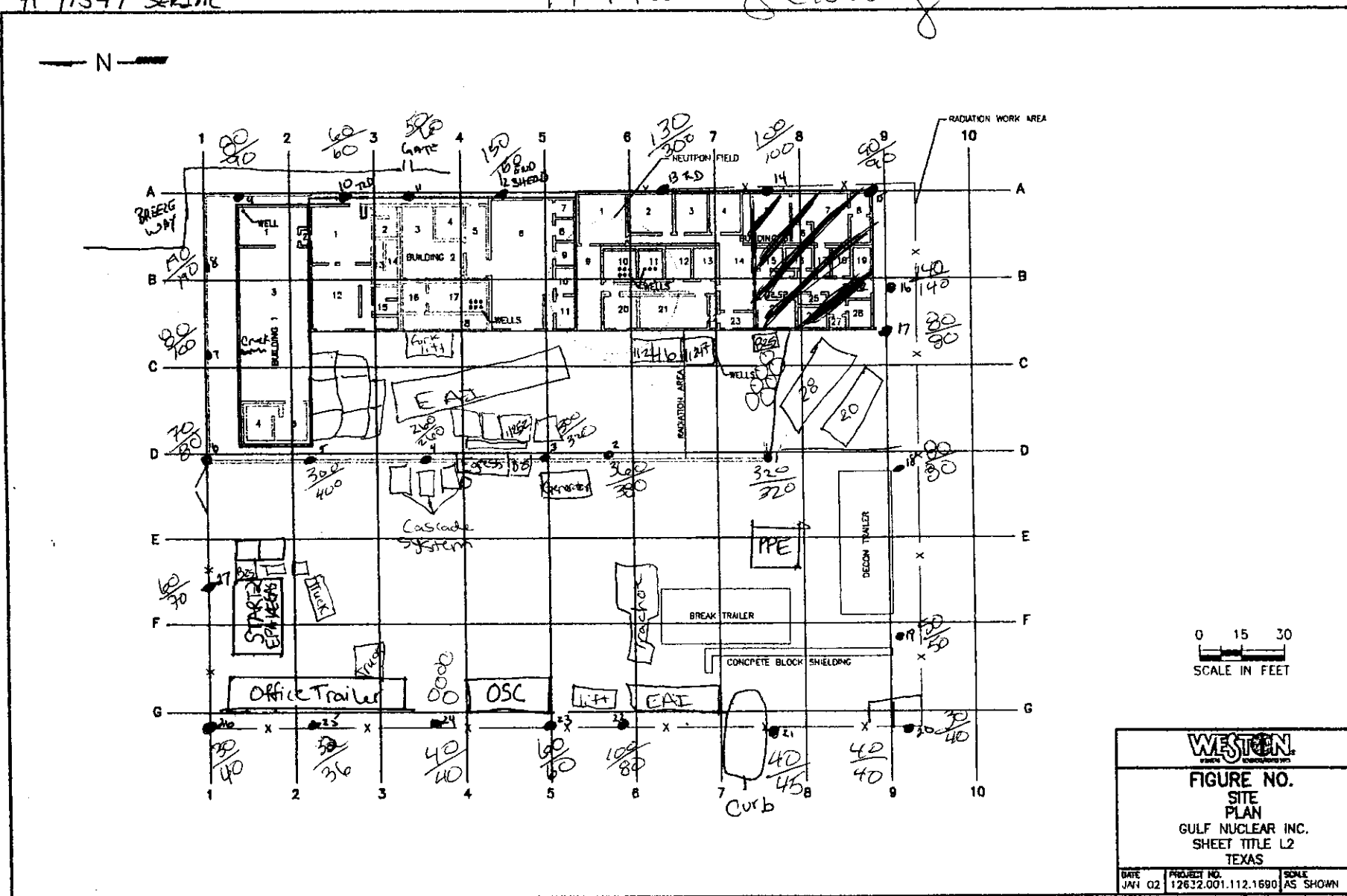
#91549 SERIAL

~ 91°F Partly Cloudy



BY: A Restivo  
 READINGS AT 1 METER / ~ 2 meter  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

~ 94 ° F Partly Cloudy



0 15 30  
 SCALE IN FEET

W:\PROJECTS\112\1690\112.1690.L2.DWG 08-01-04

BY: A. Restivo

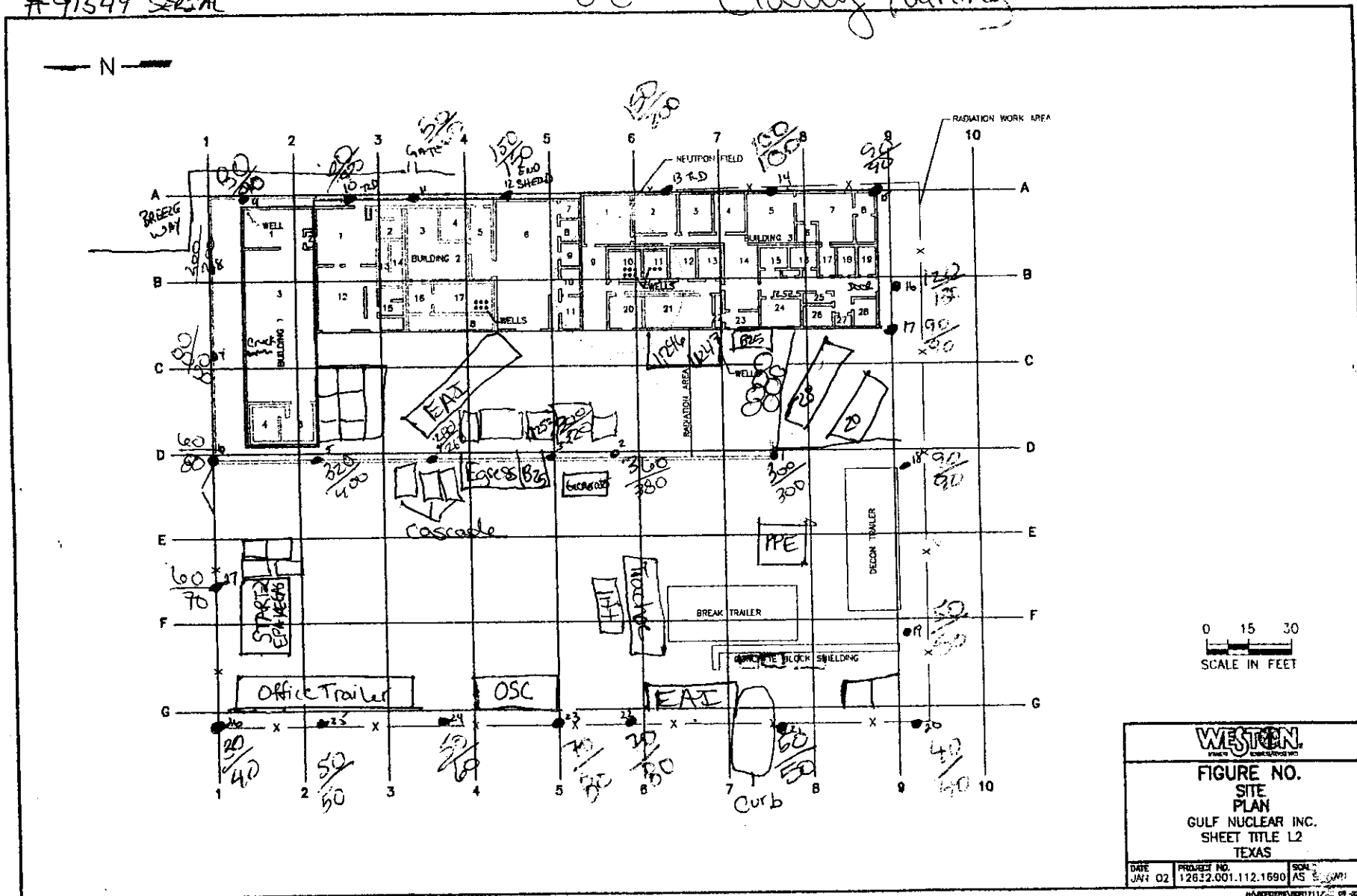
READINGS AT 1 METER / 2 meter

MICRO R/HOUR MODEL 19 LUDLUM

#91549 SERIAL

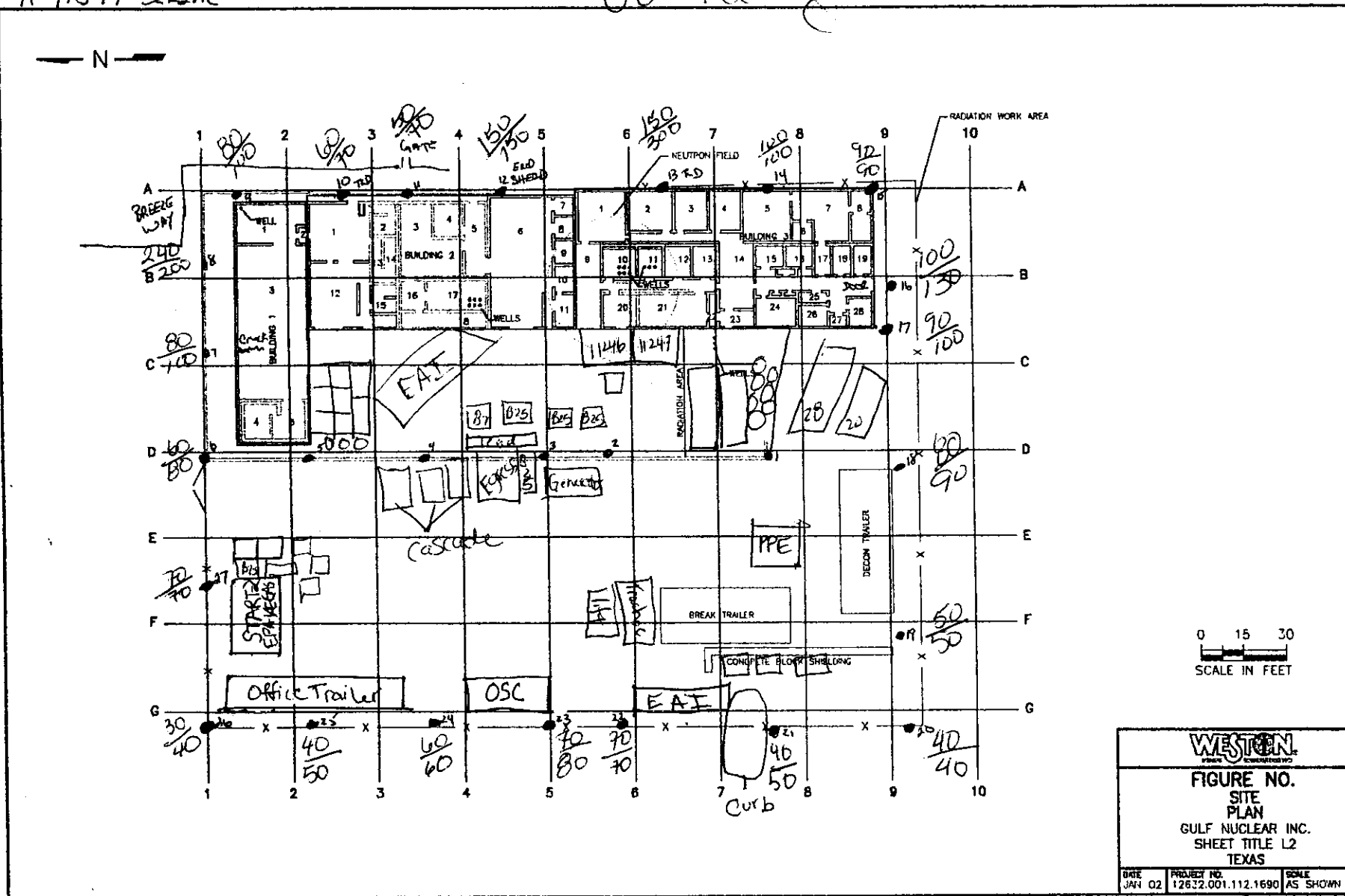
~88°F

Cloudy raining



BY: A Restivo  
 READINGS AT 1 METER / ~2 meter  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

88° rainy



0 15 30  
 SCALE IN FEET

WESTON  
 ENGINEERS

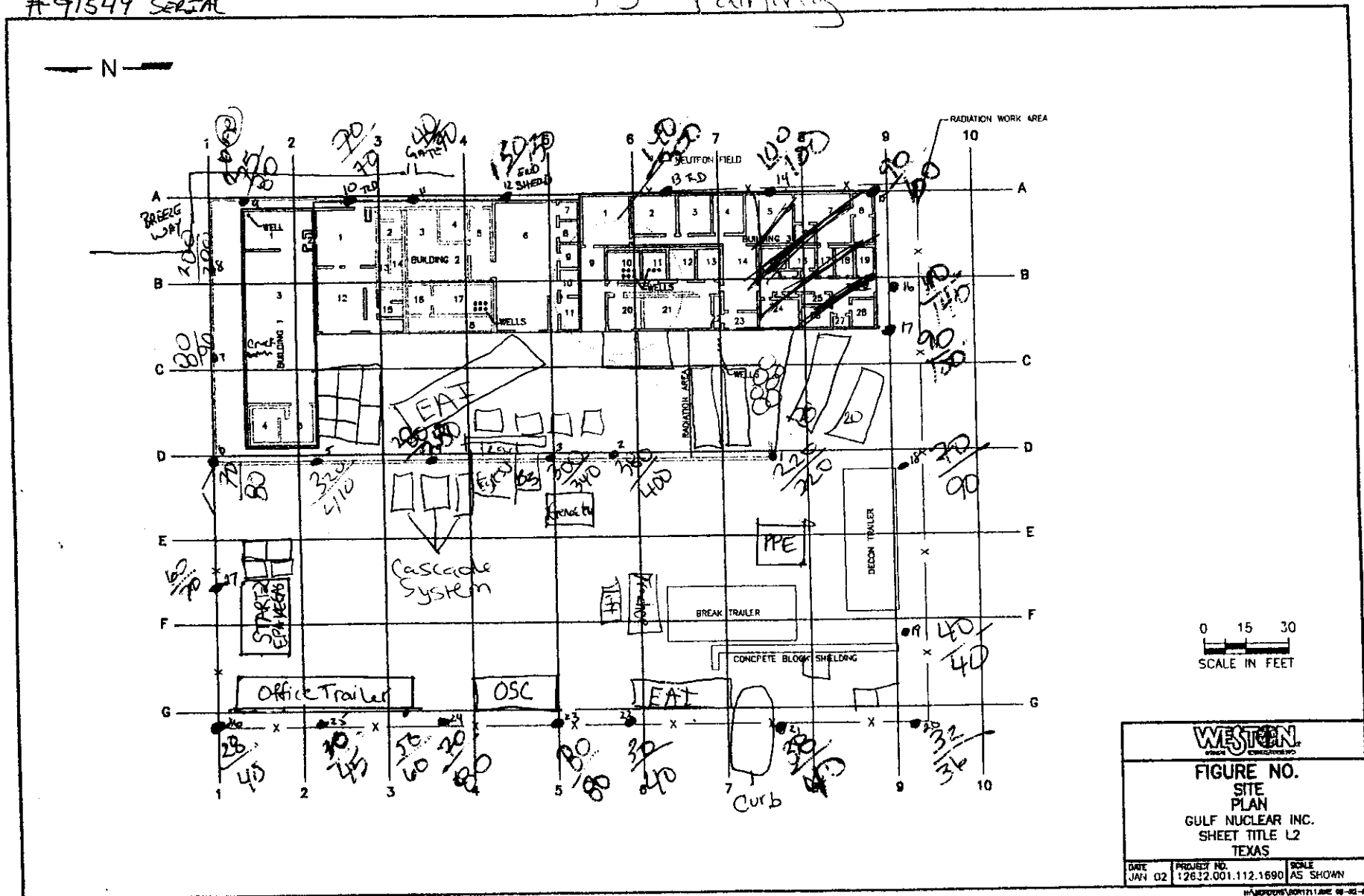
FIGURE NO.  
 SITE  
 PLAN  
 GULF NUCLEAR INC.  
 SHEET TITLE L2  
 TEXAS

DATE JAN 02	PROJECT NO. 12632.001.112.1690	SCALE AS SHOWN
----------------	-----------------------------------	-------------------

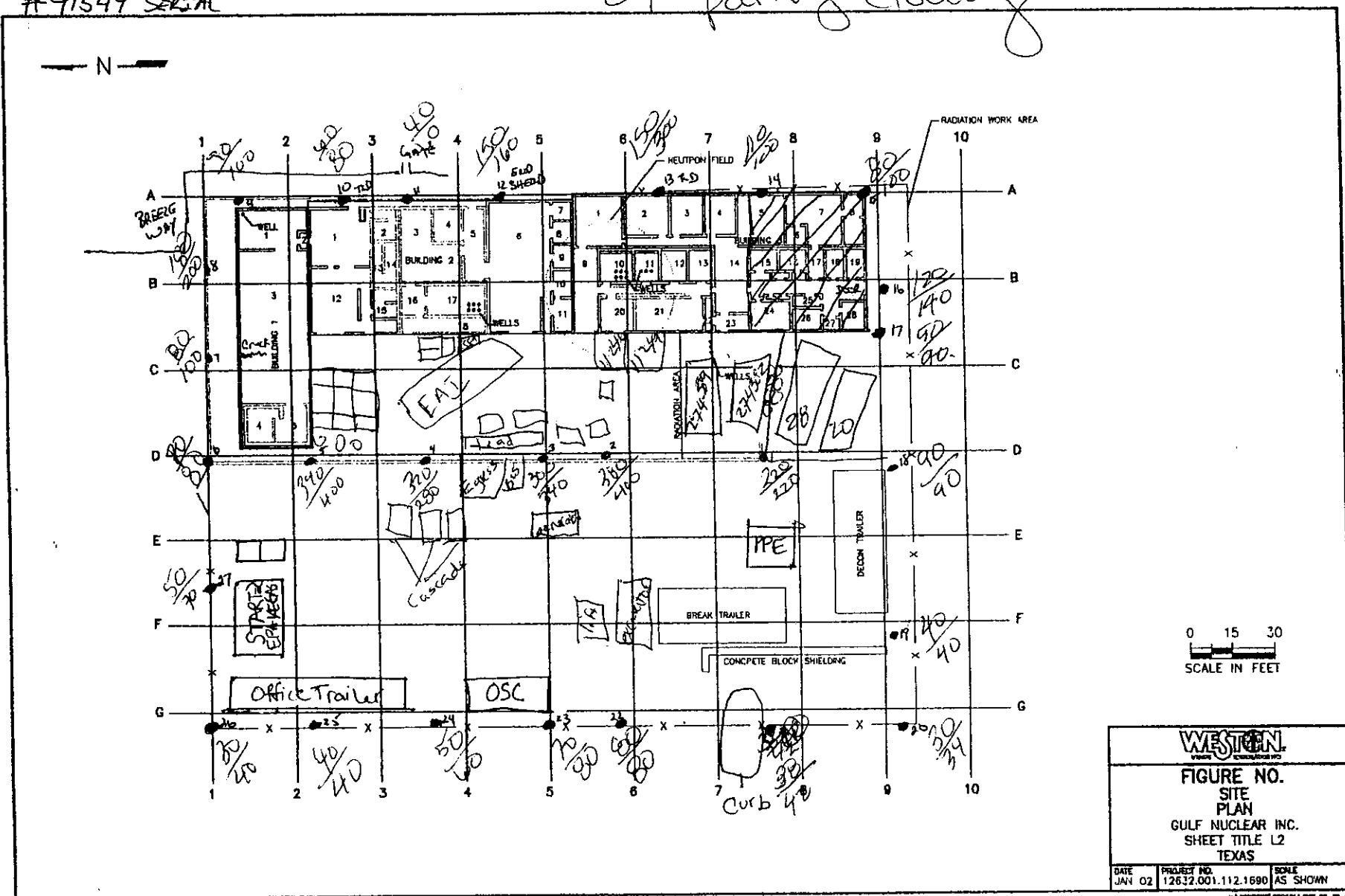
H:\PROJECTS\GULF\TITLE L2 02-02-01



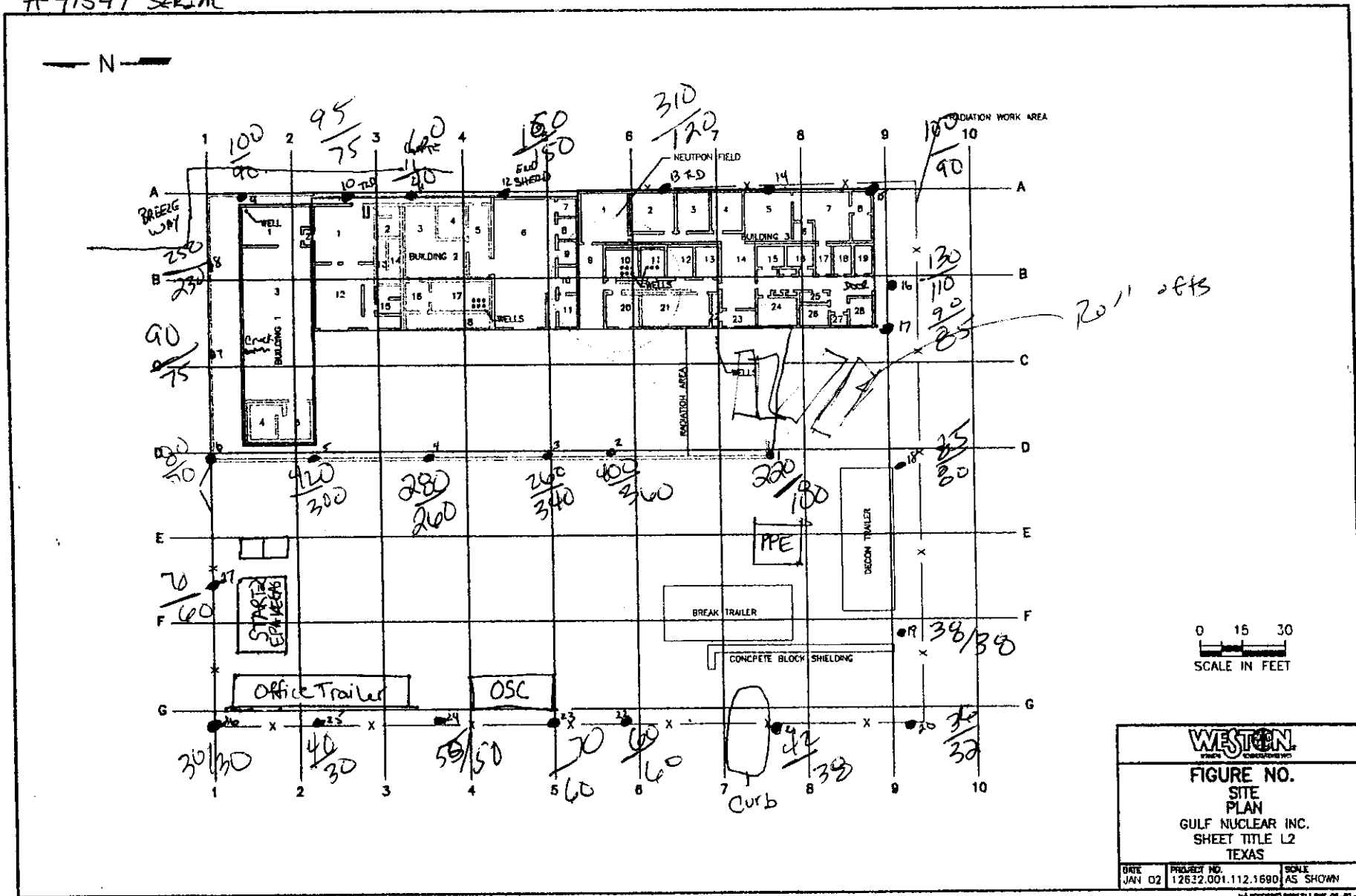
$\sim 73^\circ$  raining



84° partly cloudy



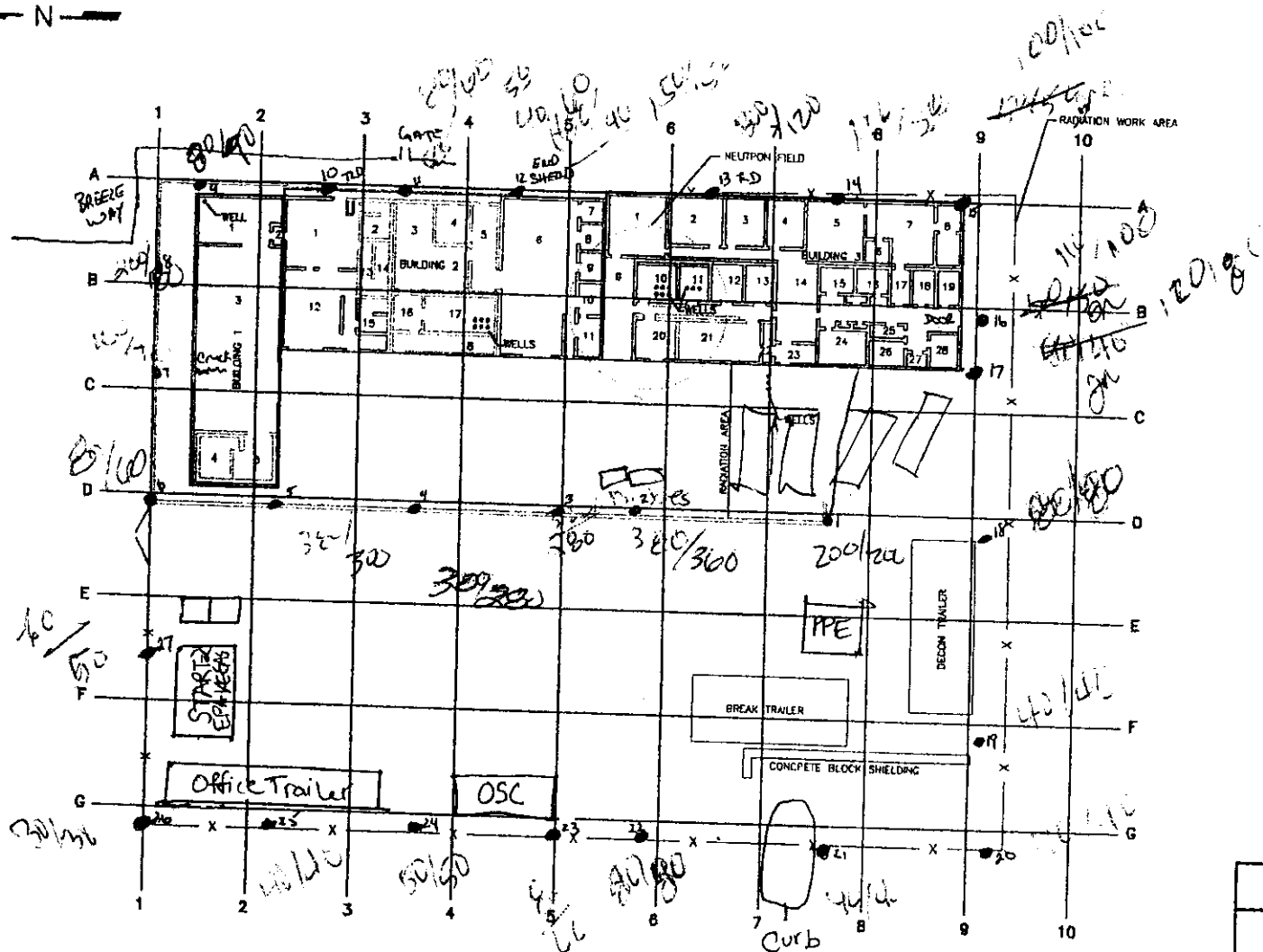
BY: Joe McShane  
 READINGS AT 1 METER / 2 meter  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL





By: JOL MRS. HAN  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

— N —



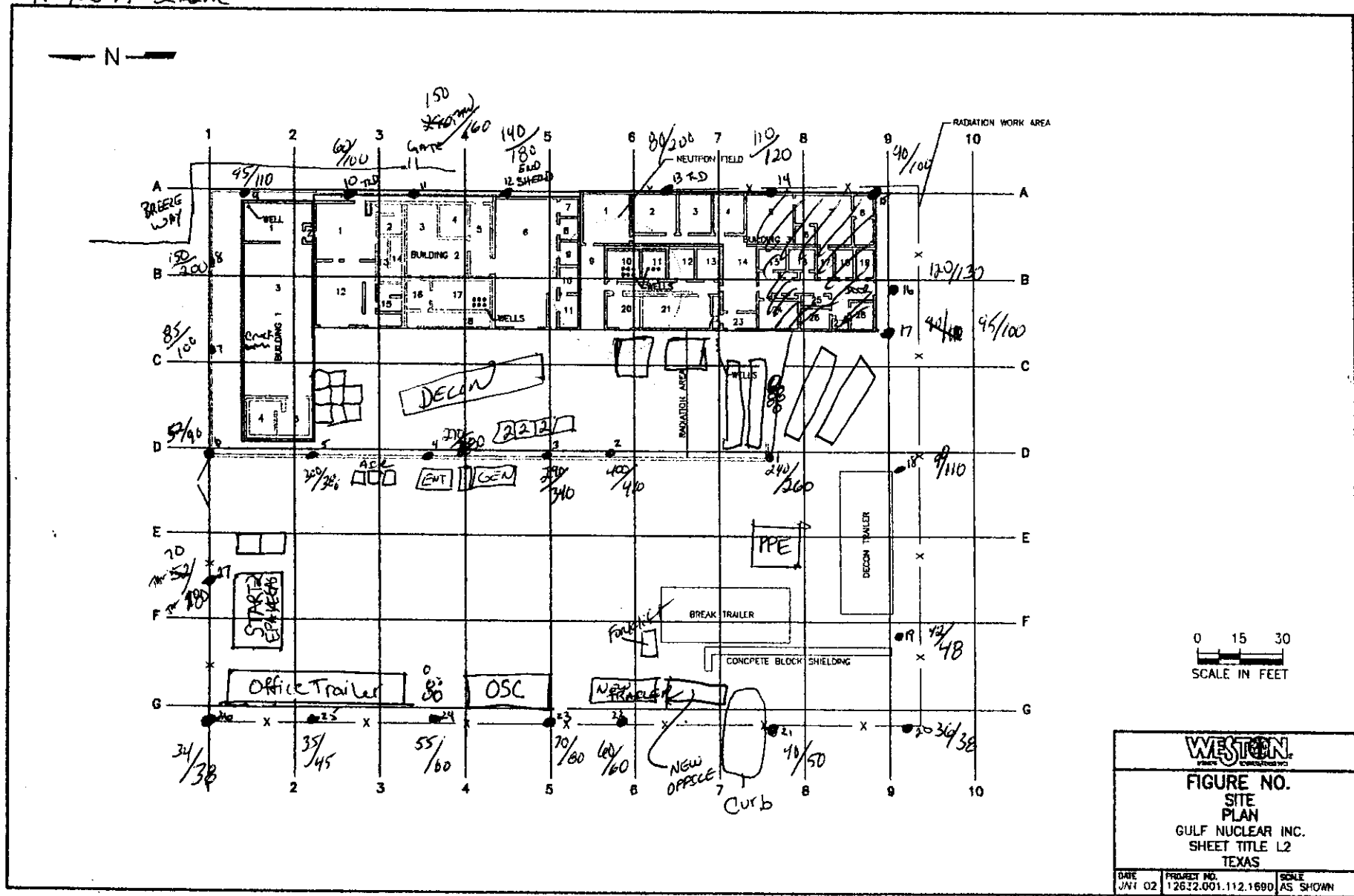
1




Hand-drawn site plan for the Gulf Nuclear Inc. project, showing buildings, trailers, and various annotations. The plan includes a grid system (A-G, 1-10) and a scale bar (0-30 feet). Key features include Building 1, Building 2, a Neutron Field area, a Radiation Work Area, and various trailers (Office Trailer, OSC, Break Trailer, PPE, DUCON Trailer). Annotations include '70/40', '150/300', '200/400', '300/400', '40/50', '50/100', '60/100', '70/100', '80/100', '90/100', '100/100', '110/100', '120/100', '130/100', '140/100', '150/100', '160/100', '170/100', '180/100', '190/100', '200/100', '210/100', '220/100', '230/100', '240/100', '250/100', '260/100', '270/100', '280/100', '290/100', '300/100', '310/100', '320/100', '330/100', '340/100', '350/100', '360/100', '370/100', '380/100', '390/100', '400/100', '410/100', '420/100', '430/100', '440/100', '450/100', '460/100', '470/100', '480/100', '490/100', '500/100', '510/100', '520/100', '530/100', '540/100', '550/100', '560/100', '570/100', '580/100', '590/100', '600/100', '610/100', '620/100', '630/100', '640/100', '650/100', '660/100', '670/100', '680/100', '690/100', '700/100', '710/100', '720/100', '730/100', '740/100', '750/100', '760/100', '770/100', '780/100', '790/100', '800/100', '810/100', '820/100', '830/100', '840/100', '850/100', '860/100', '870/100', '880/100', '890/100', '900/100', '910/100', '920/100', '930/100', '940/100', '950/100', '960/100', '970/100', '980/100', '990/100', '1000/100'. The plan also shows a 'RADIATION WORK AREA' and a 'NEUTRON FIELD'.

HAERDEN/NOV 17 1992 05-02-

BY: Tom Walzer 07/13/2002 START 1540 Hours et l  
 READINGS AT 1 METER END 1615  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL




[illegible]

		
<p align="center"><b>FIGURE NO.</b> <b>SITE</b> <b>PLAN</b> <b>GULF NUCLEAR INC.</b> <b>SHEET TITLE L2</b> <b>TEXAS</b></p>		
DATE JAN 7 02	PROJECT NO. 12632.001.112.1690	SCALE AS SHOWN

INFORMATION REPORT 171 JUNE 68-22-01

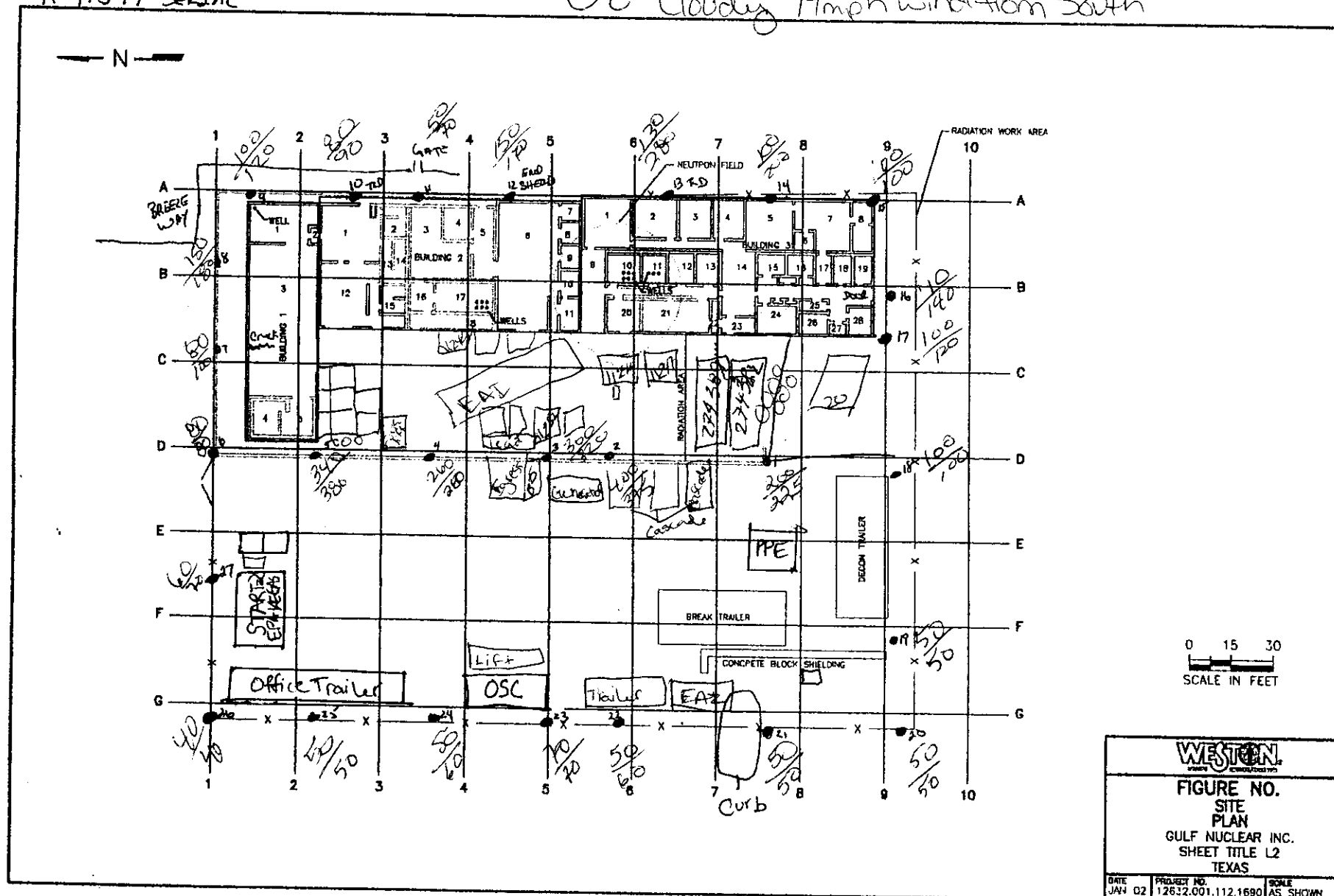
[illegible]

		
<p align="center"><b>FIGURE NO.</b> <b>SITE</b> <b>PLAN</b> <b>GULF NUCLEAR INC.</b> <b>SHEET TITLE L2</b> <b>TEXAS</b></p>		
DATE JAN 02	PROJECT NO. 12632.001.112.1680	SCALE AS SHOWN

IN\DOCPHY\DOCI71\JAN 08-02-0

[illegible]

88° cloudy 14mph wind from South

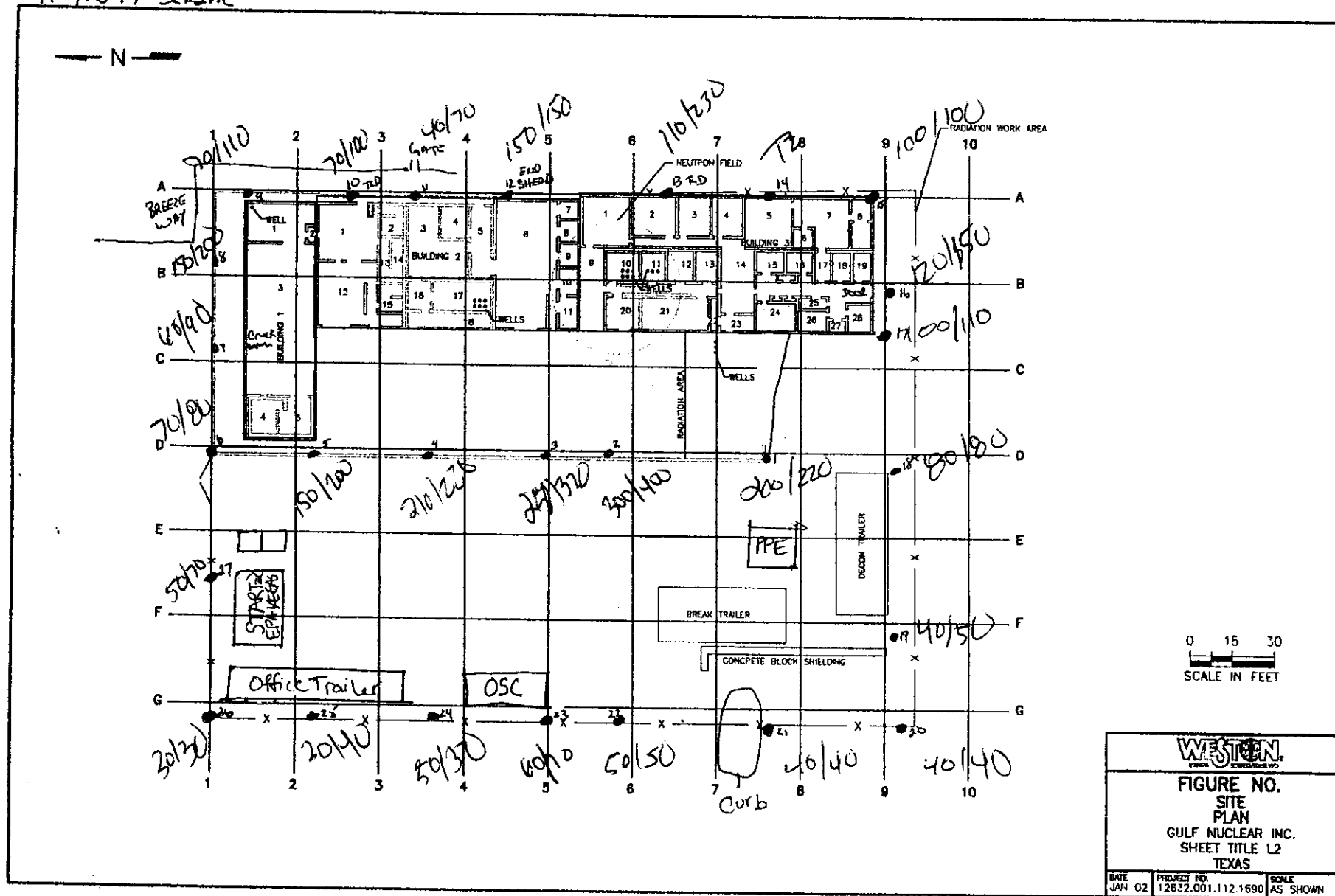




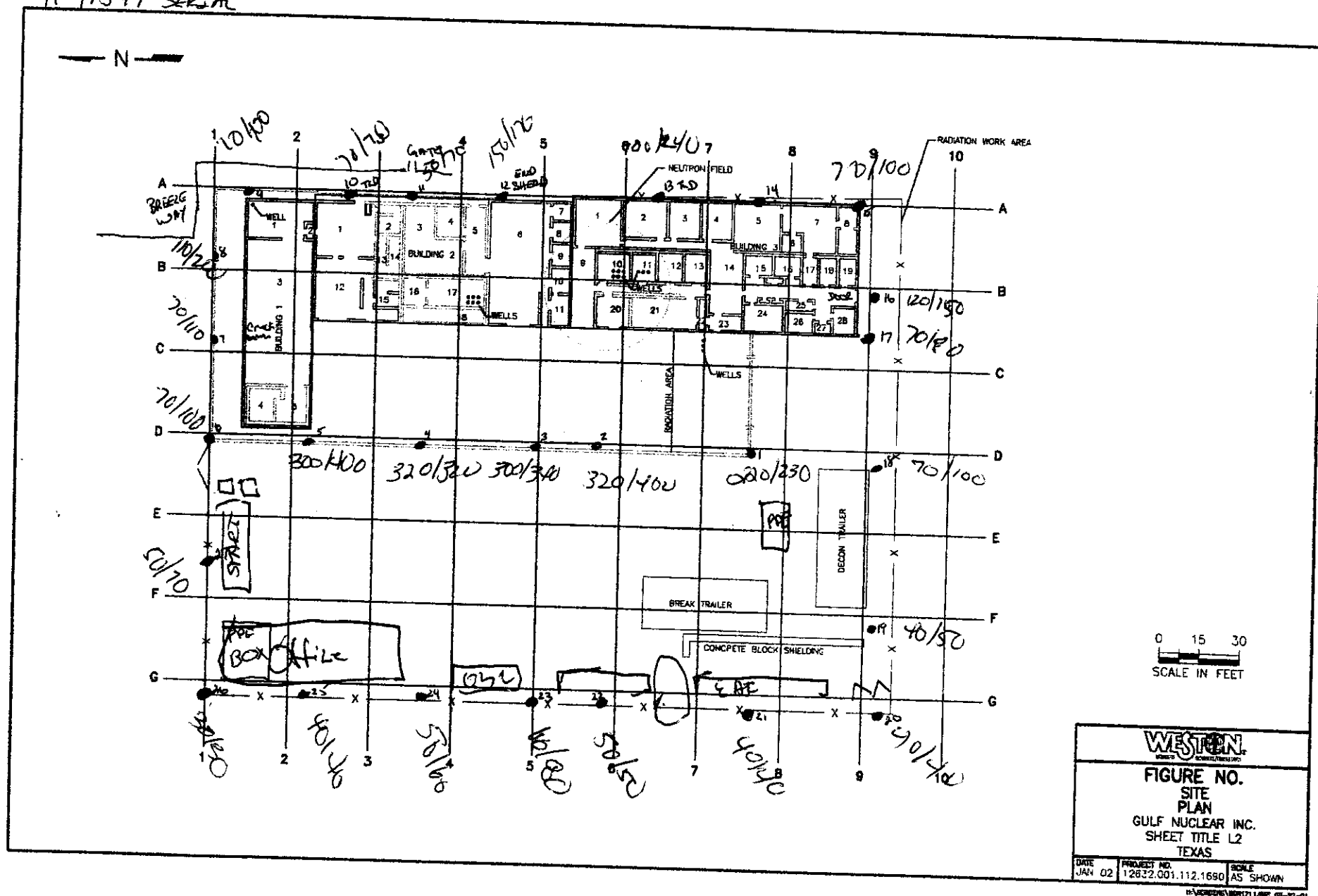
94° Cloudy



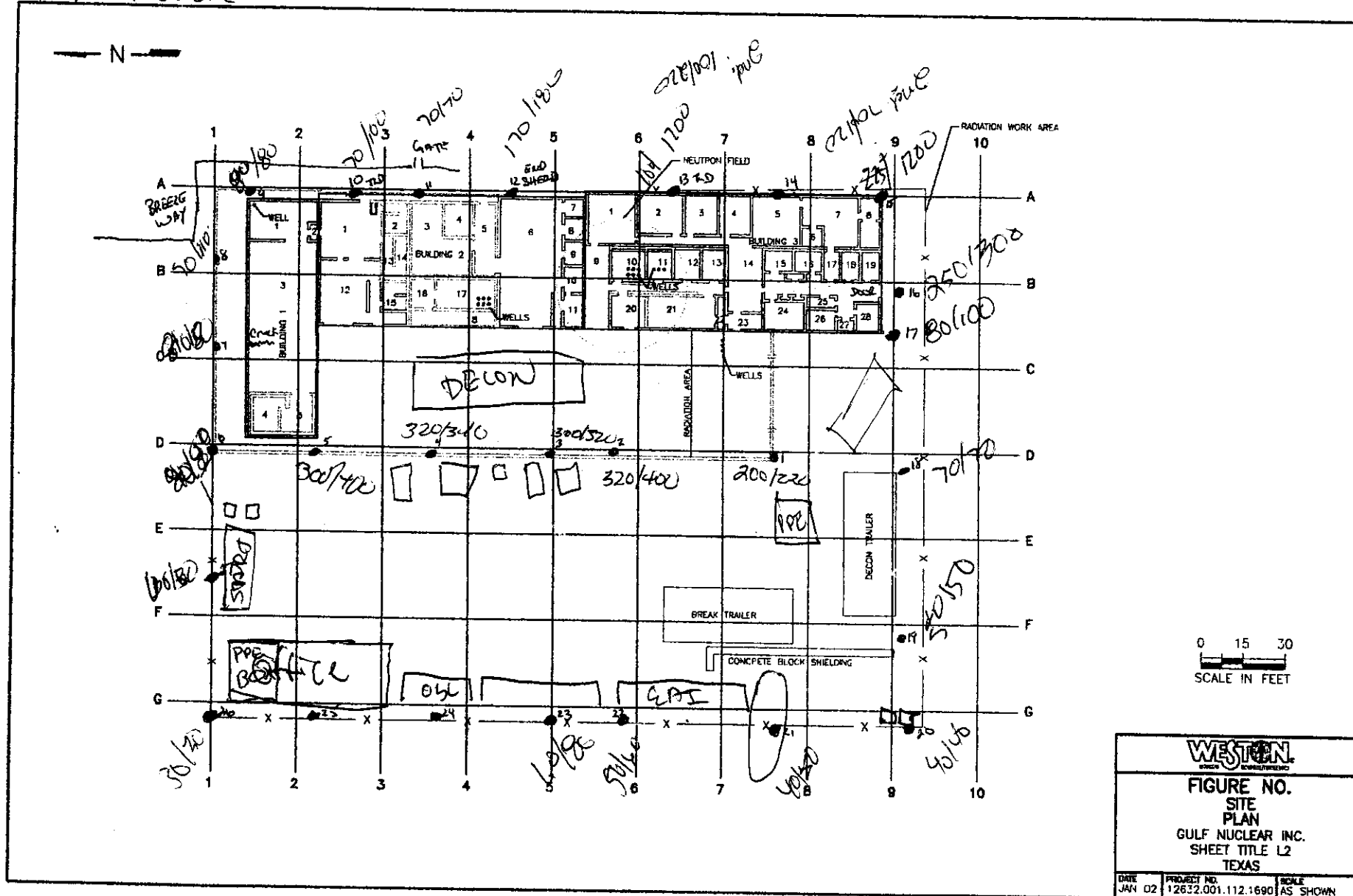
By: JOE McShane 11/20/02  
 READINGS AT 1 METER 12  
 MICRO R/HOUR MODEL 19 Ludlum  
 #91549 SERIAL



By: \_\_\_\_\_  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDUM  
#91549 SERIAL



SITE WORK VOLUME 9/13/02  
 BY: JOE M. SHANE  
 READINGS AT 1 METER / 2 METERS  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

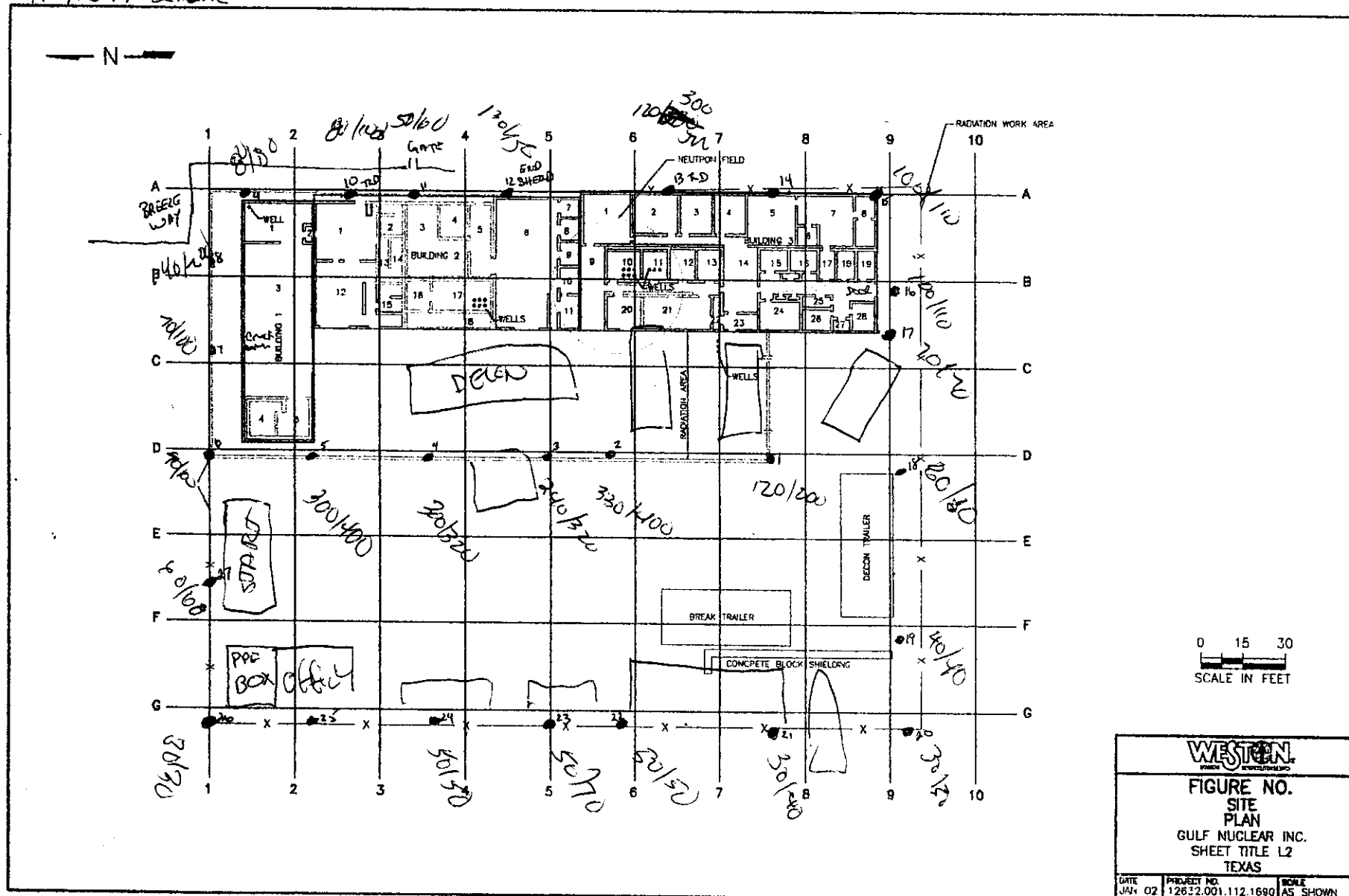


By: 9/25/02

READINGS, AT 1 METER

MICRO R/HOUR MODEL 19 LUDLOW

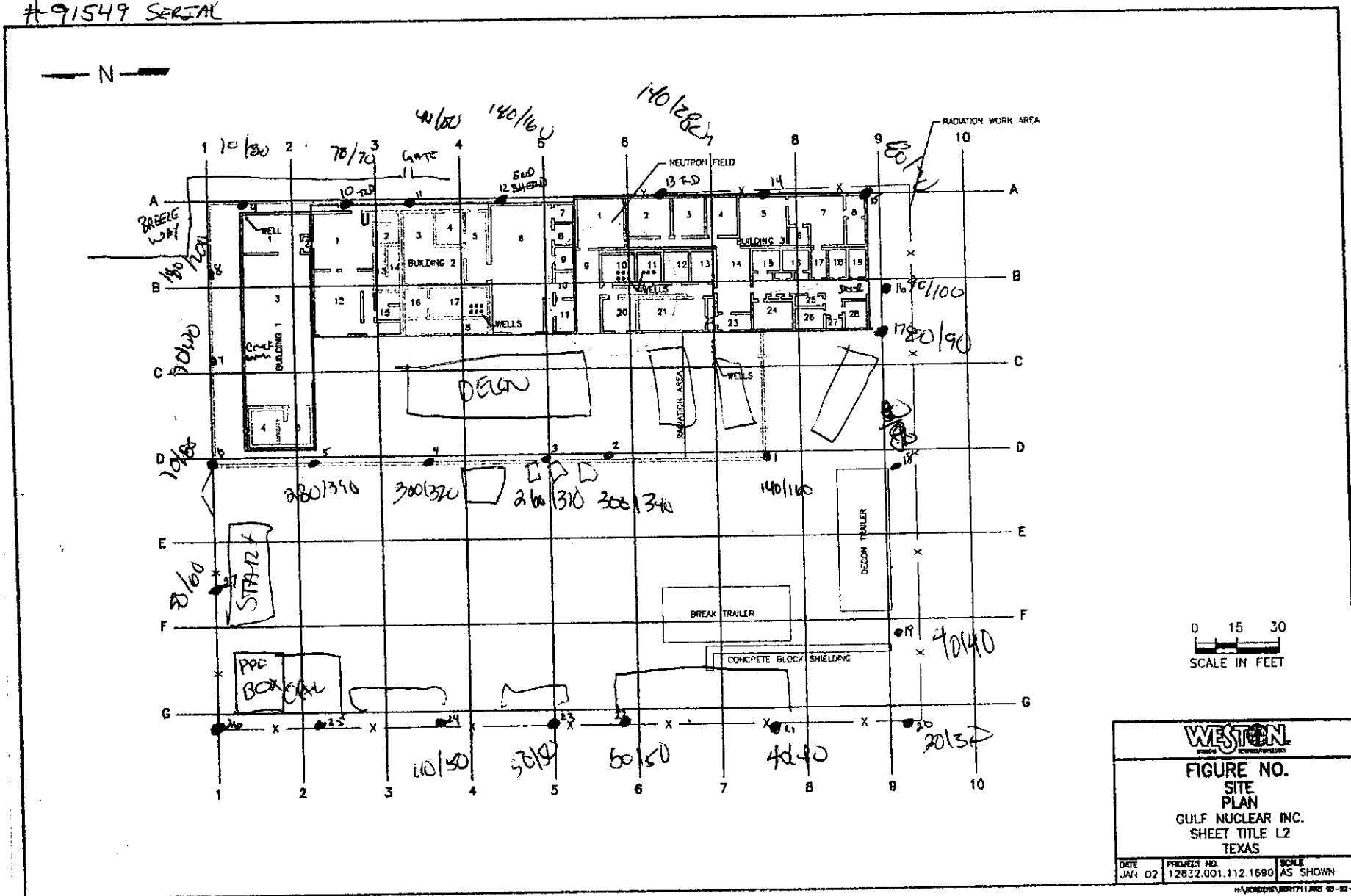
#91549 SERIAL



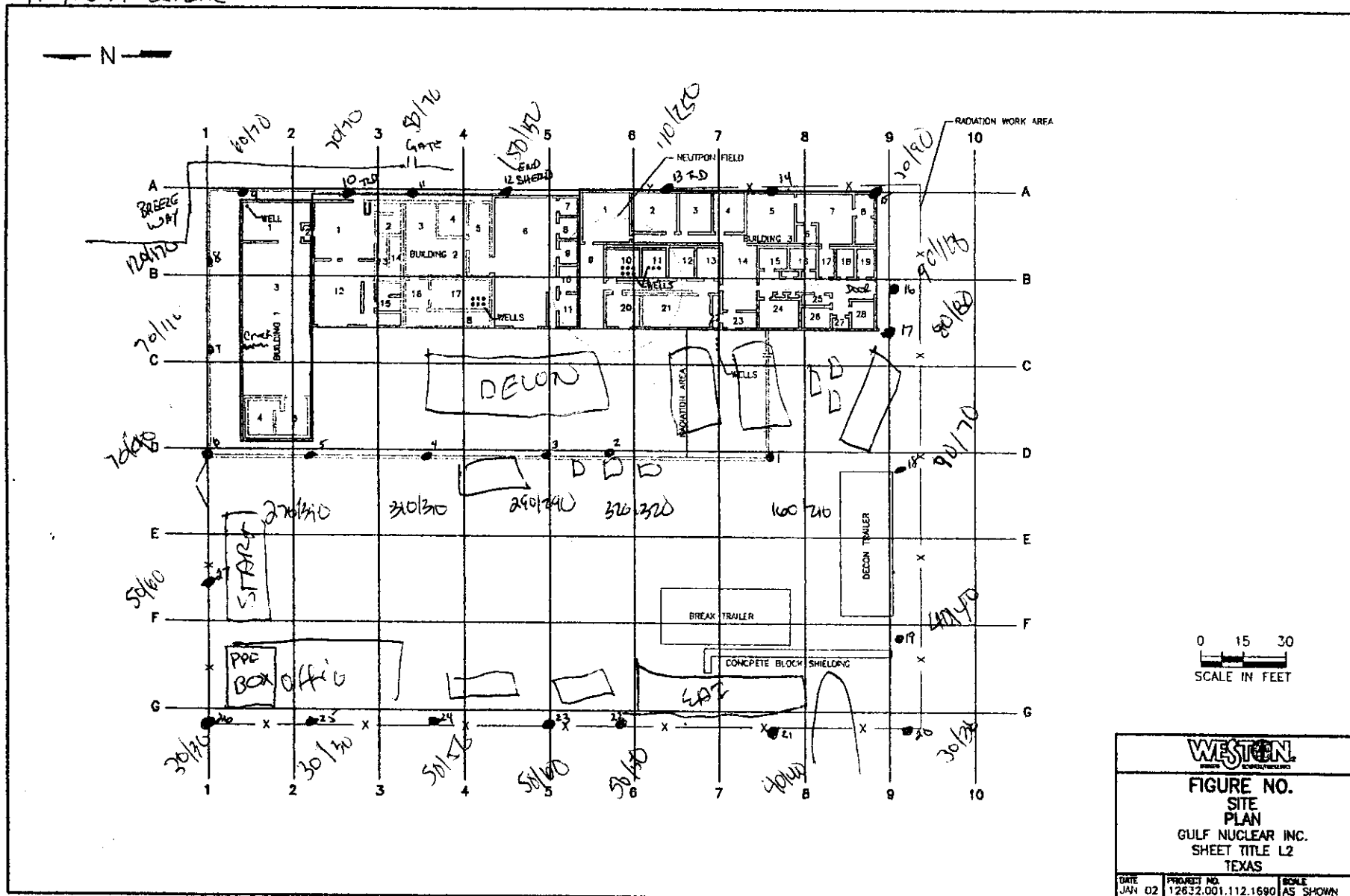
#91549 SERIAL



SITE WORK DATA  
 BY:  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL



READINGS AT 1 METER  
MICRO R/HOUR MODEL 19 LUDLUM  
#91549 SERIAL

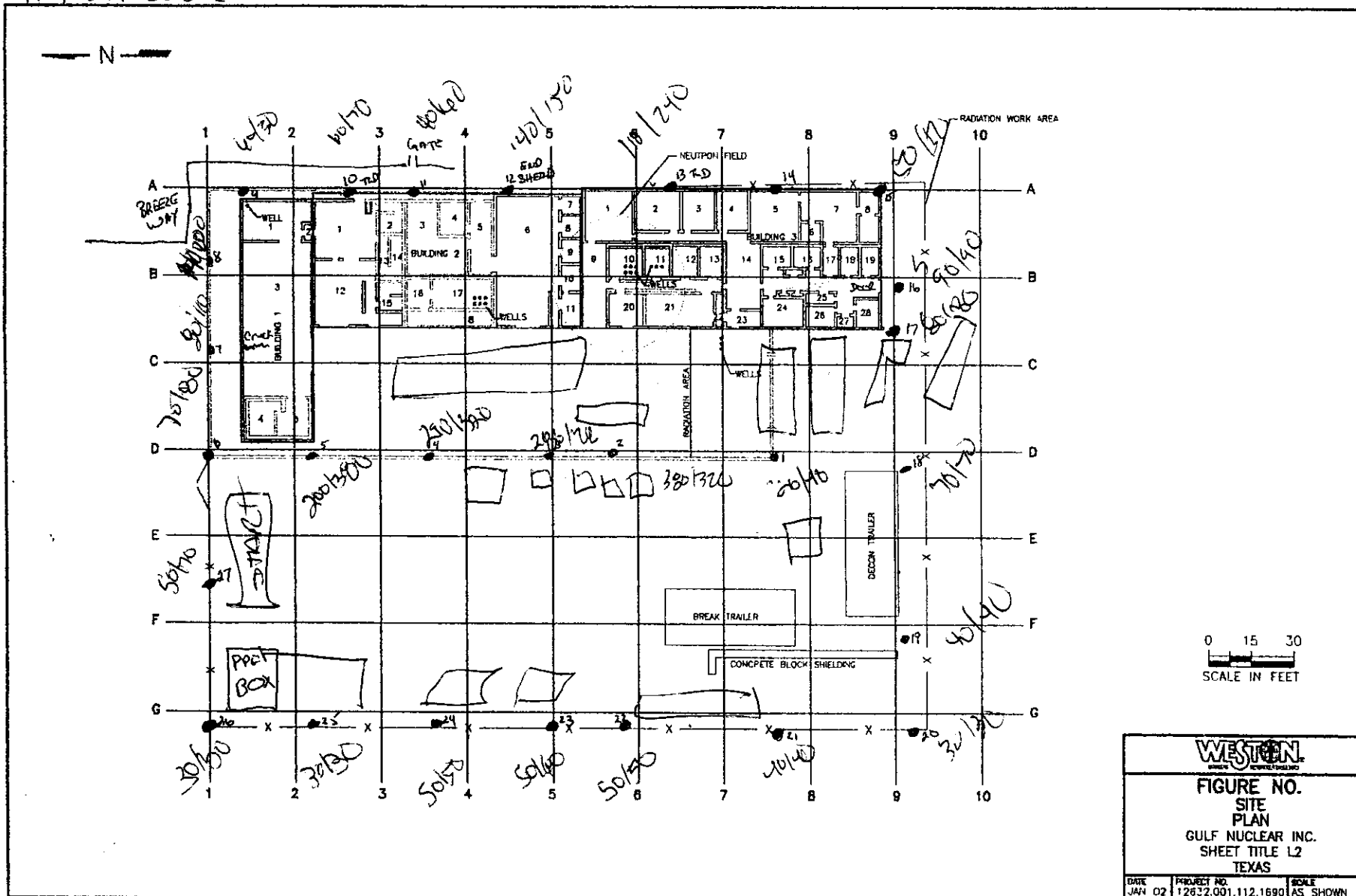




READINGS AT 1 METER  
MICRO R/HOUR MODEL 19 LUDLUM  
#91549 SERIAL



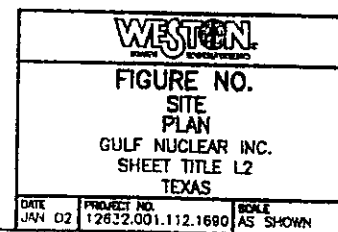
SITE WALK DATE: 4/10/00  
 BY: JOE MUSHINE  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL



<b>FIGURE NO.</b> SITE PLAN GULF NUCLEAR INC. SHEET TITLE L2 TEXAS		
DATE JAN 02	PROJECT NO. 12632.001.112.1690	SCALE AS SHOWN

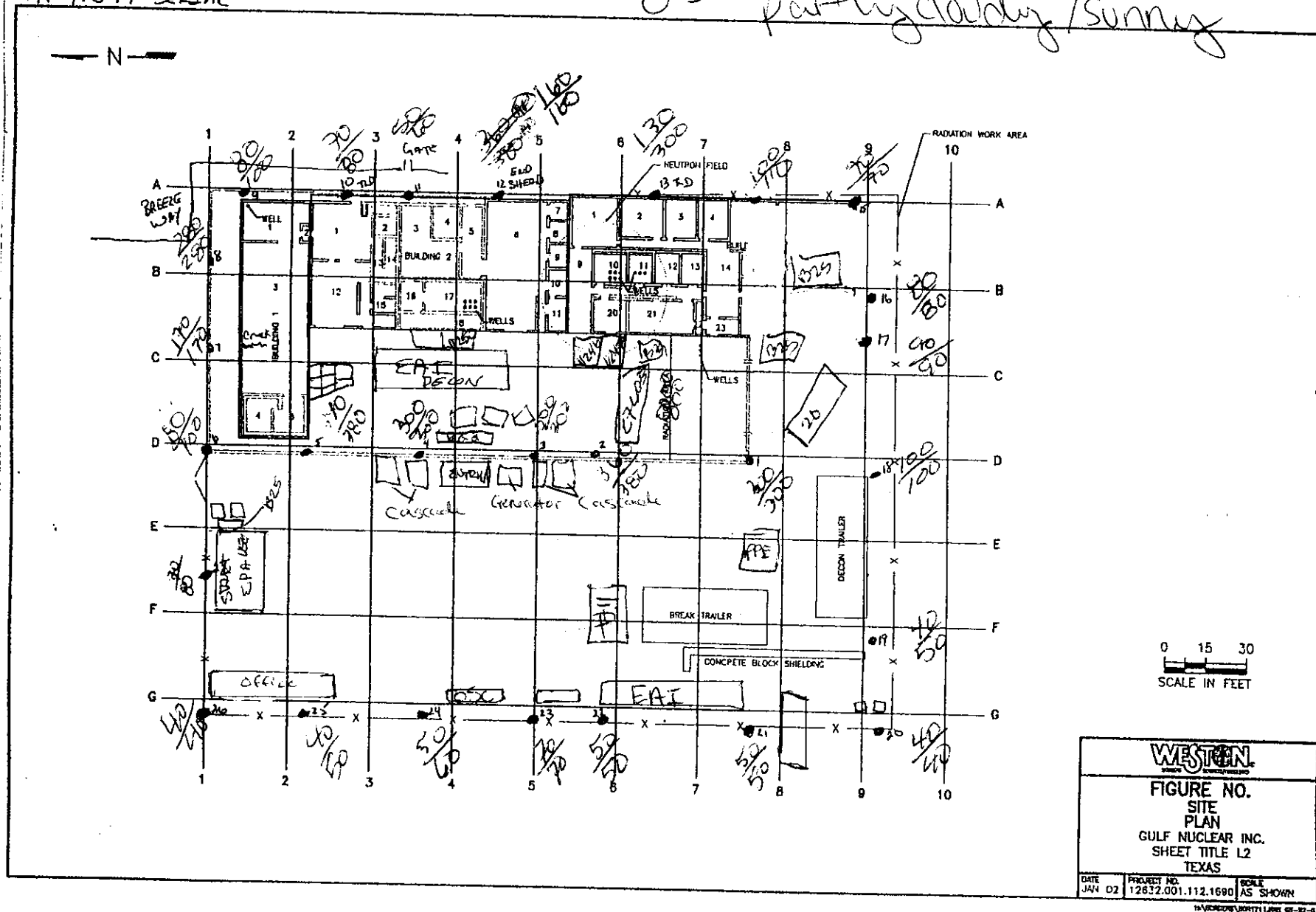


#91549 SERIAL

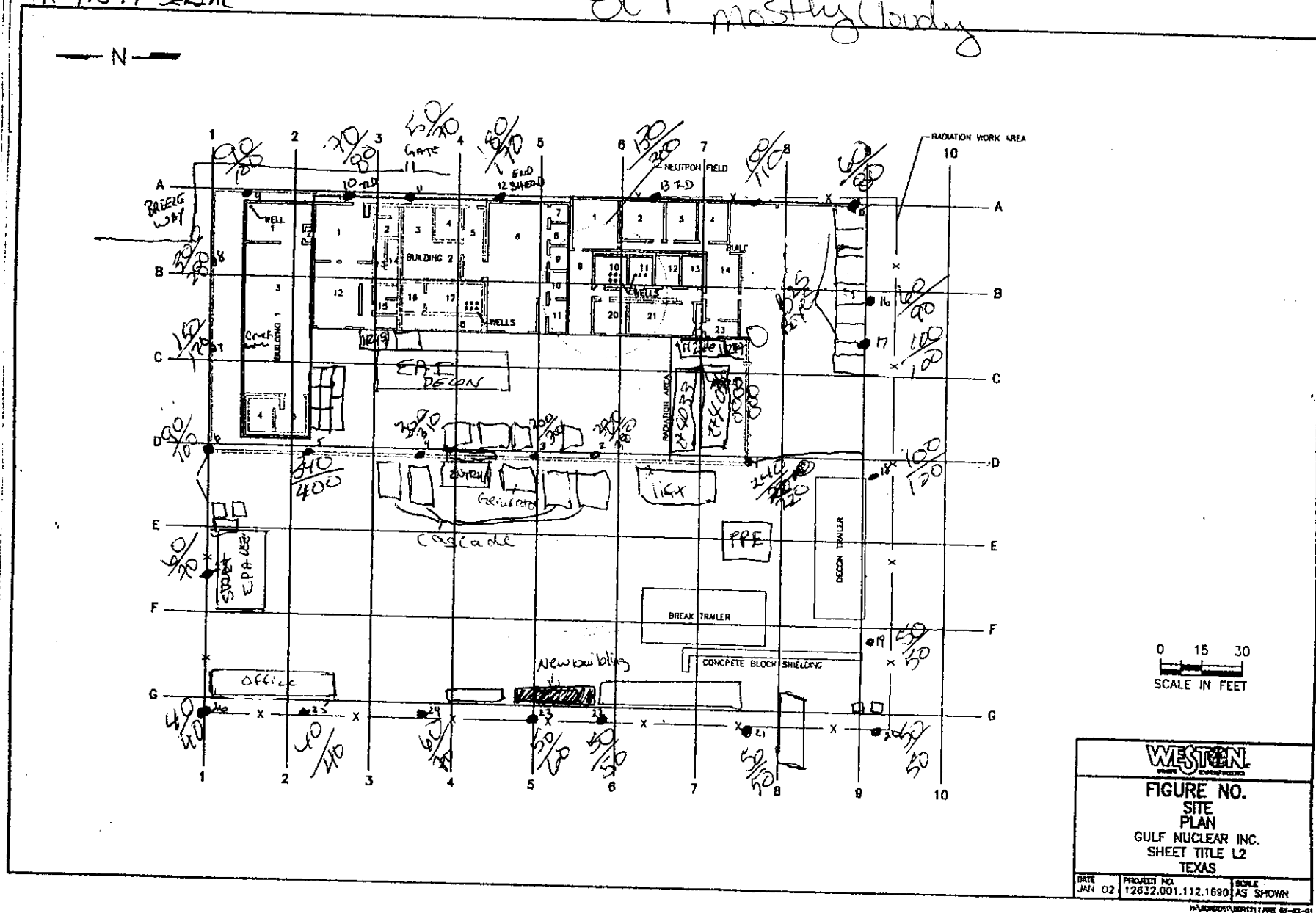


SITE WORK DATE: 10/03/02  
 BY: AKESTIVO  
 READINGS AT 1 METER / ~ 2 meters  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

85° partly cloudy / sunny



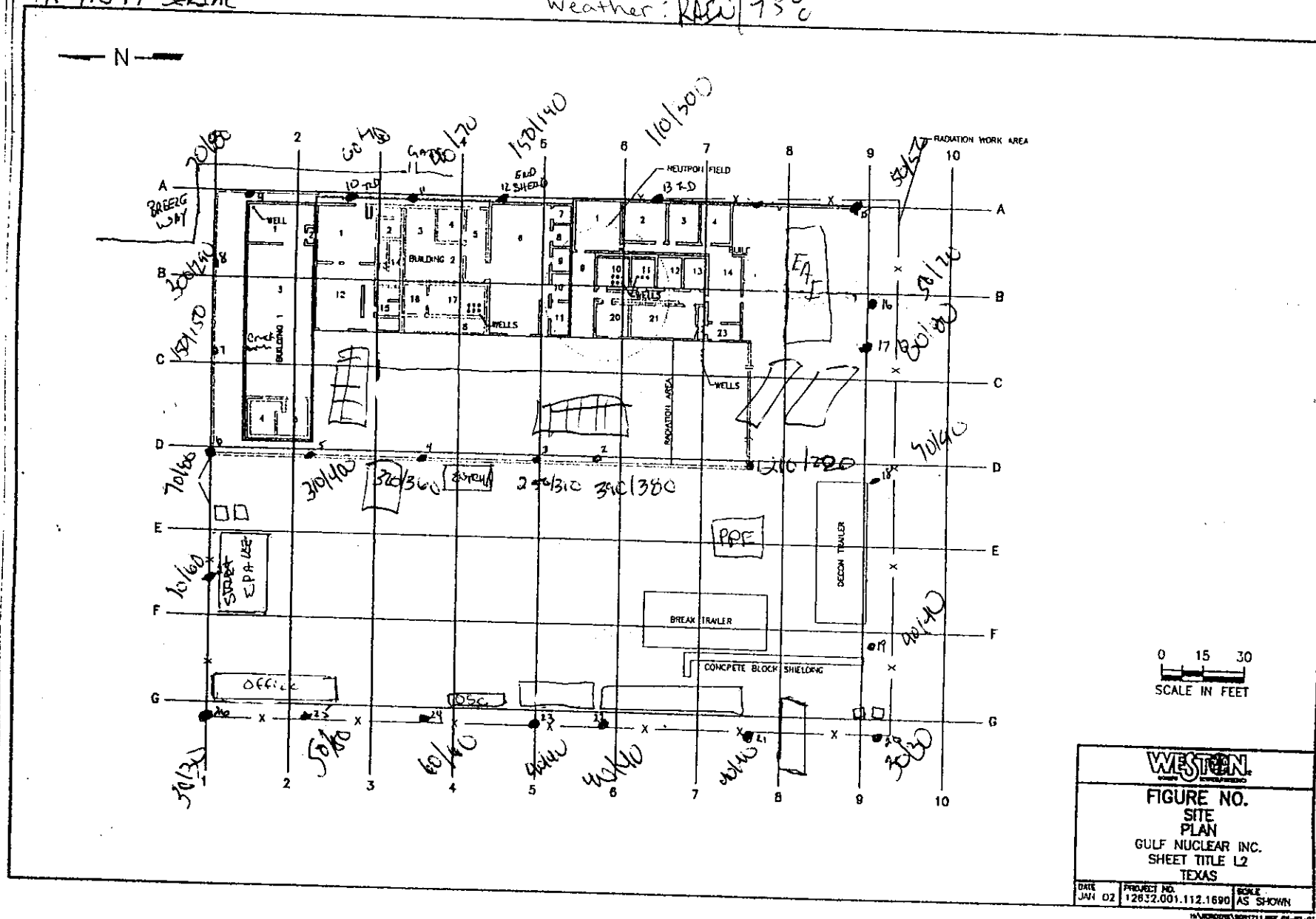
80°F mostly cloudy





BY: JCG MLS/HK  
 READINGS AT 1 METER / 2 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

Weather: RAEW 75°C



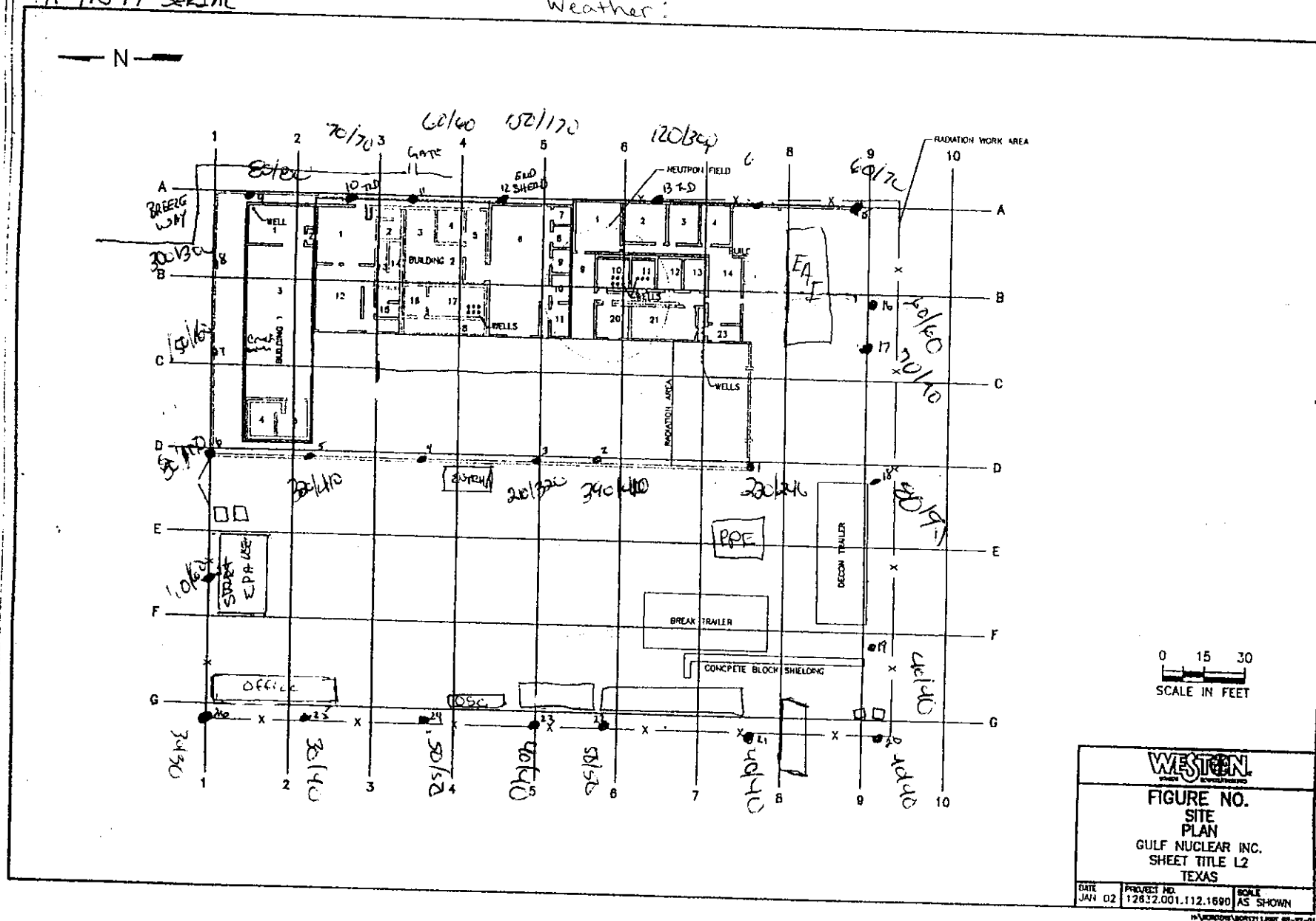


Weather: RAIN | 75°C

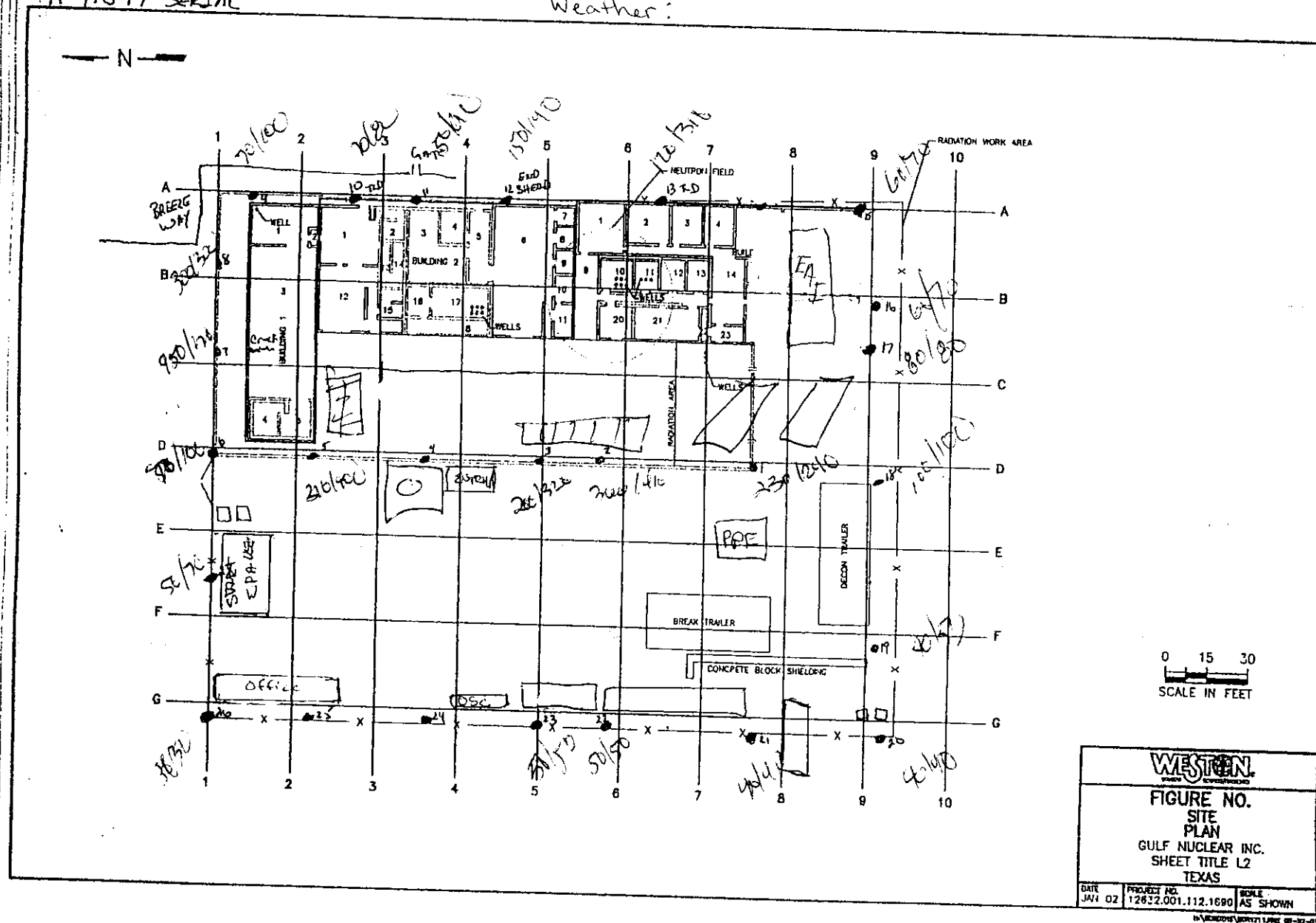


READINGS AT 1 METER / 2 METER  
MICRO R/HOUR MODEL 15 LUDLUM  
#91549 SERIAL

Weather:

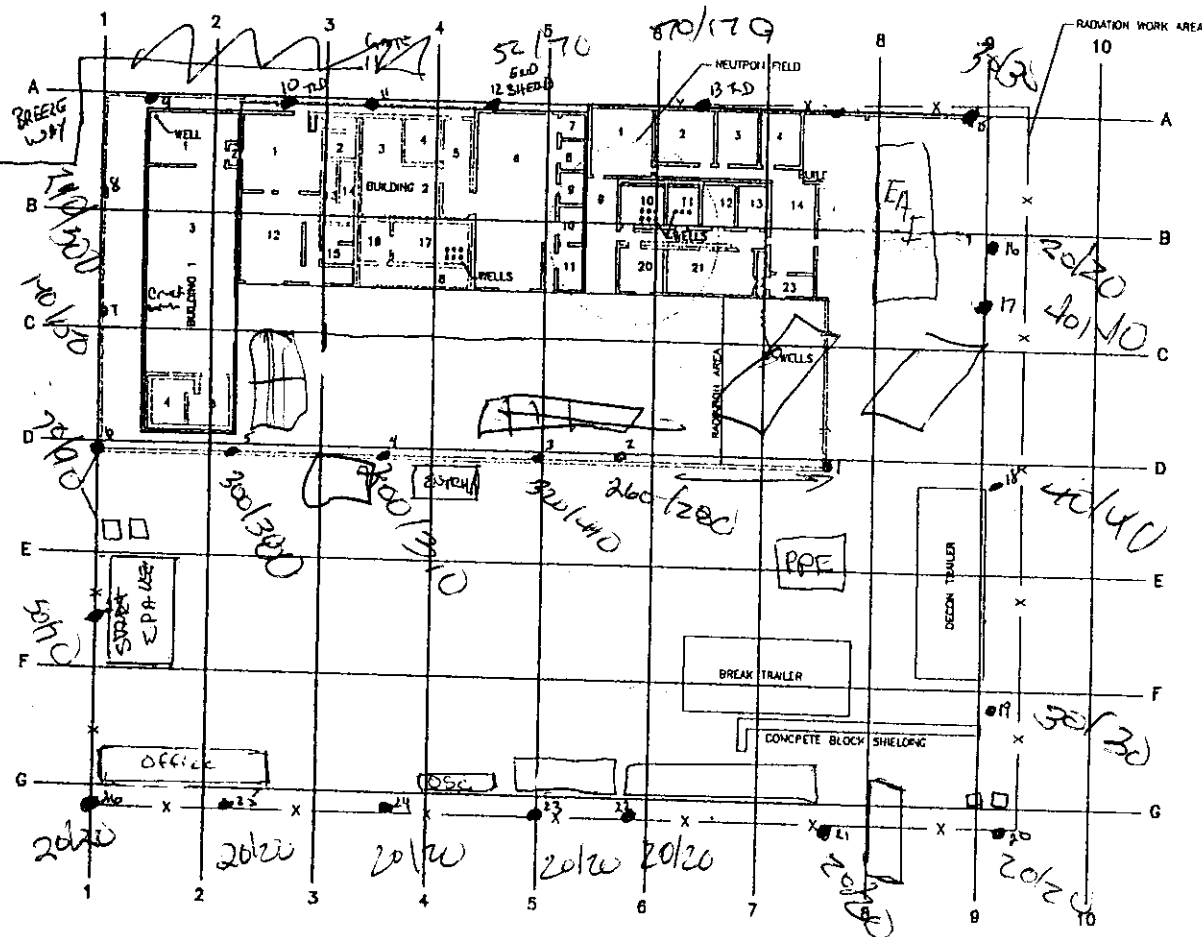


Weather:



READINGS AT 1 METER / 2 METER  
MICRO R/HOUR MODEL 19 LUOLUM  
#91549 SERIAL

Weather:



0 15 30  
SCALE IN FEET

**WESTERN**

FIGURE NO.  
SITE  
PLAN  
GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

DATE JAN 02	PROJECT NO. 12832.001.112.1680	SCALE AS SHOWN
----------------	-----------------------------------	-------------------

70 MONROE POSTVILLE VT 05648

BY: C. HALL

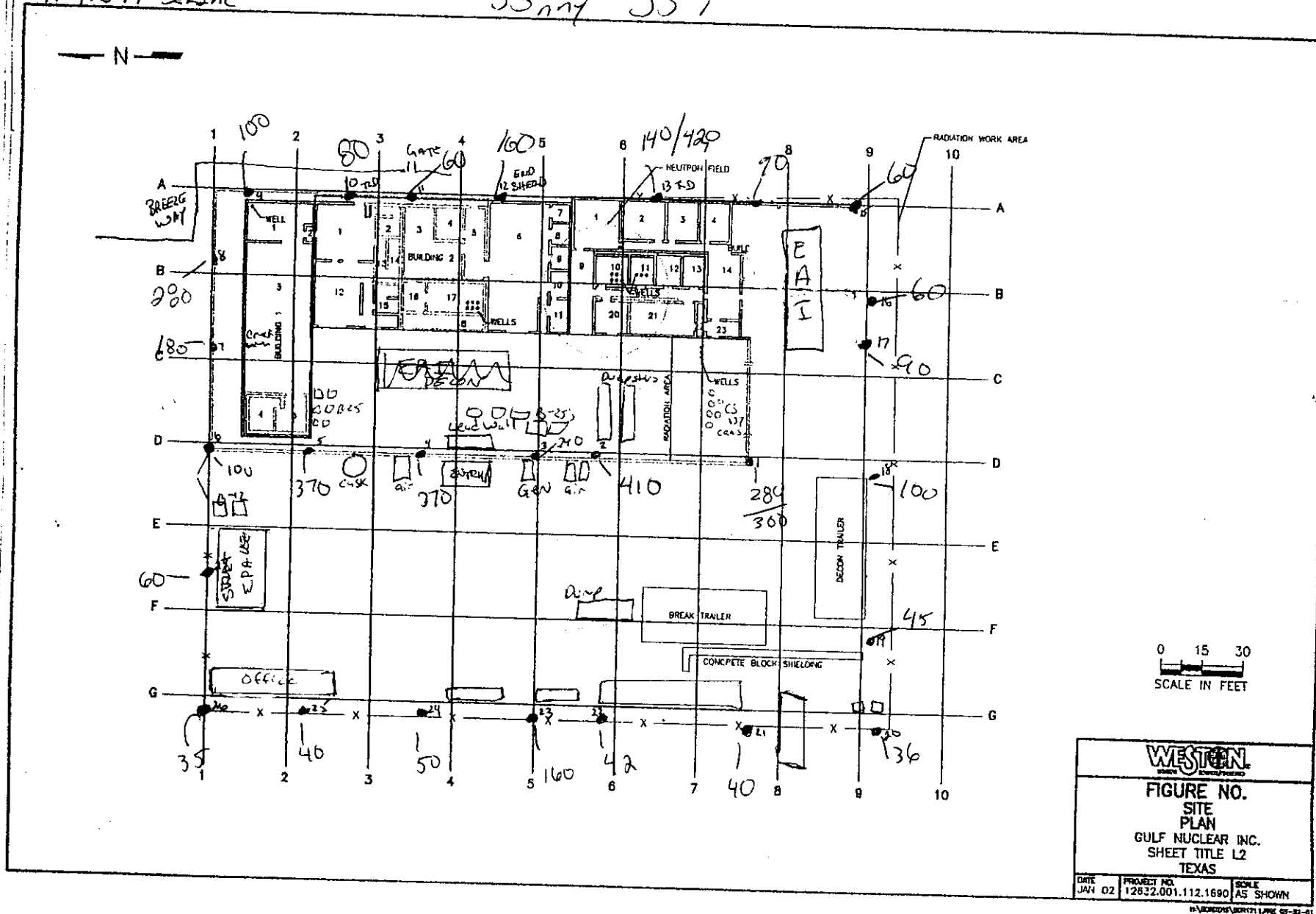
10-15-02

READINGS AT 1 METER

MICRO R/HOUR MODEL 19 LUDLUM

#91549 SERIAL

Sunny ~ 55°F

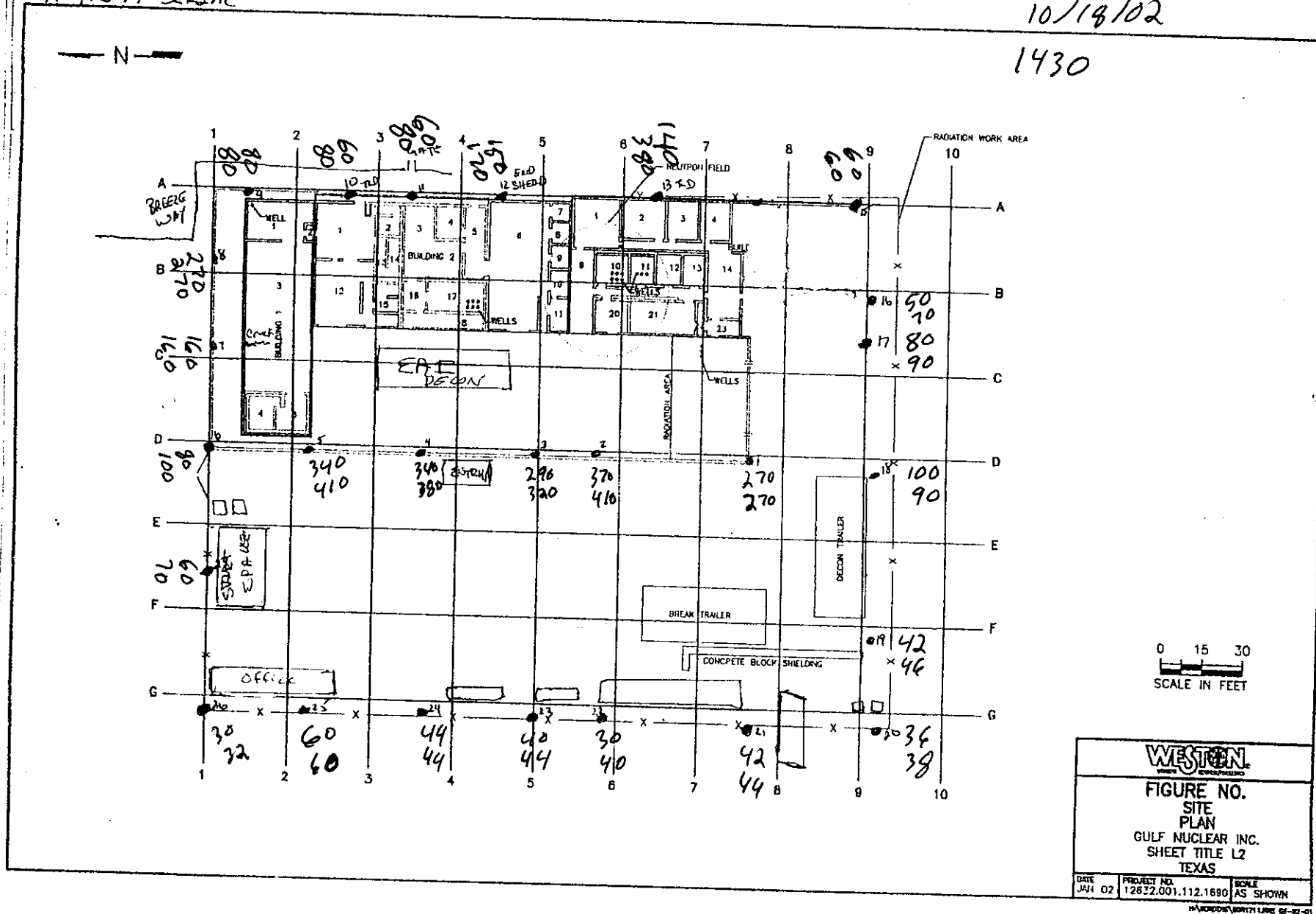


By:   
 READINGS AT 1 METER   
 MICRO R/HOUR MODEL 19 LUDLUM   
 #91549 SERIAL

NR

Webster   
 10/18/02

1430



BY: C. HALL / M. Robbins

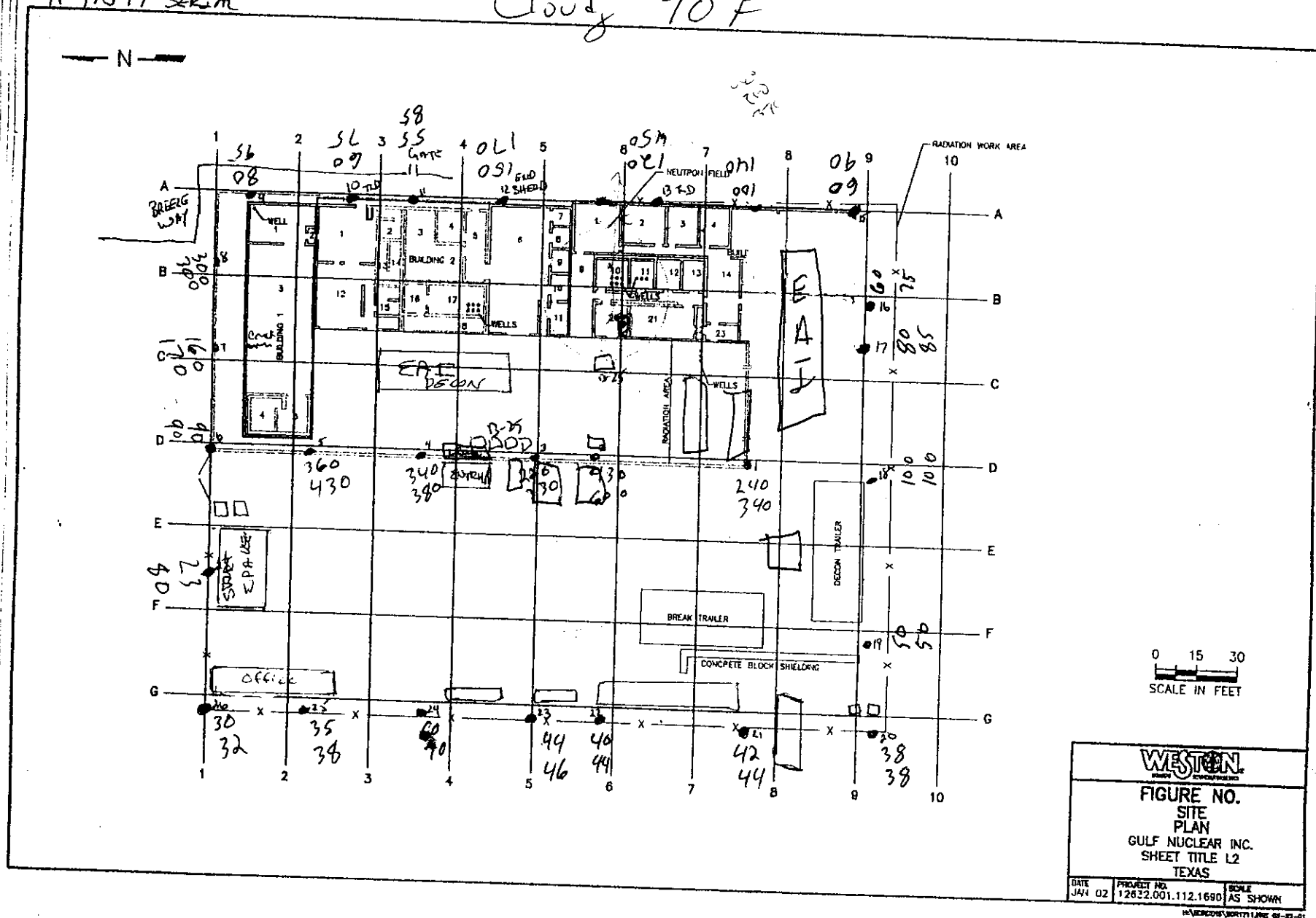
10/24/02

READINGS AT 1 METER

MICRO R/HOUR MODEL 19 LUDLUM

#91549 SERIAL

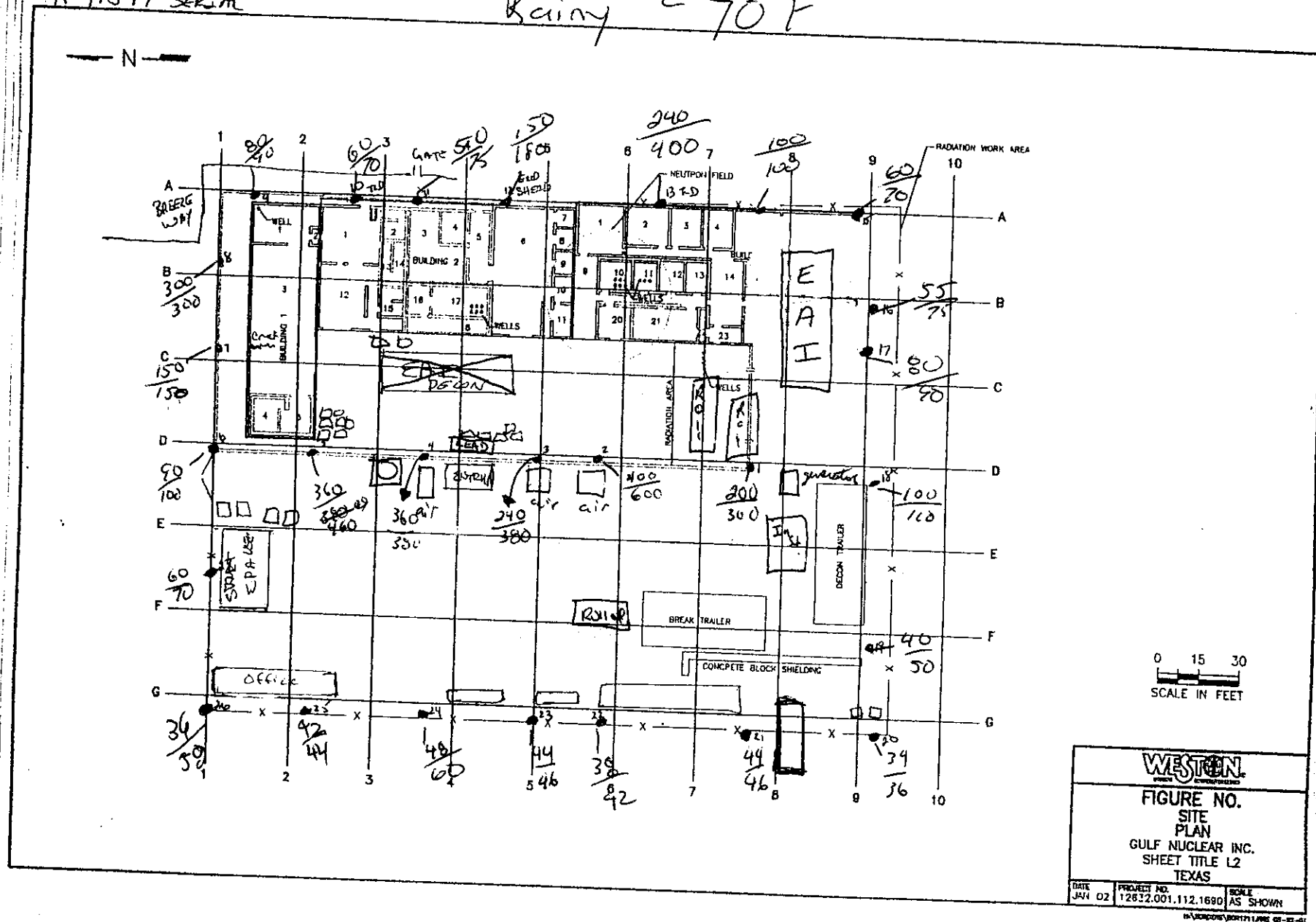
Cloudy ~ 70°F



10(22)02

MICRO R/HOUR MODEL 15 LUDLOW  
#91549 SERIAL

Rainy ~ 70°F





DATE: 10/23/02 1305

BY: A. Restivo

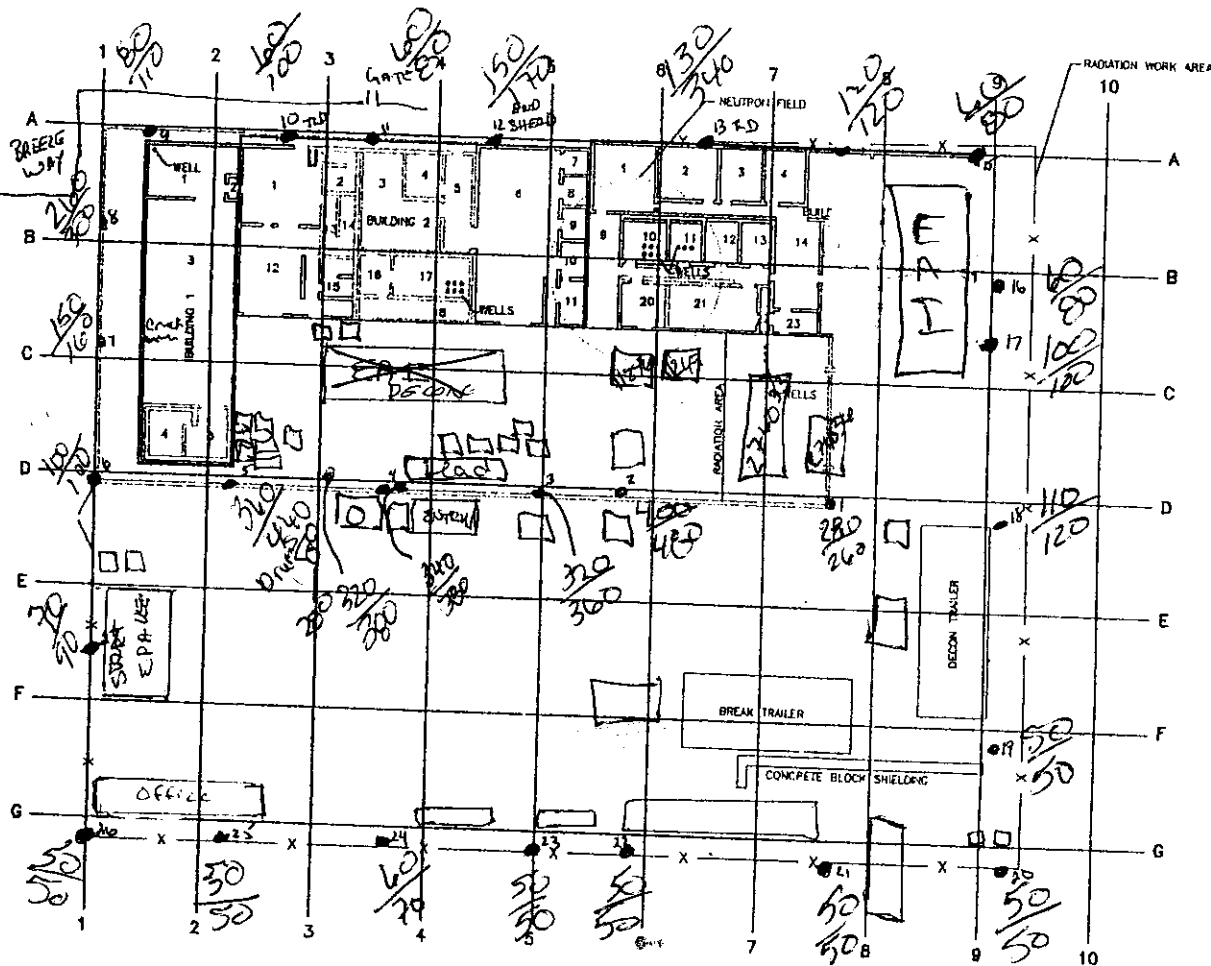
READINGS AT 1 METER / ~ 2m

MICRO R/HOUR MODEL 19 LUDLUM

#91549 SERIAL

Cloudy ~ 70°F

N



0 15 30  
SCALE IN FEET

WESTON

FIGURE NO.

SITE  
PLAN

GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

DATE JAN 02	PROJECT NO. 12532.001.112.1590	SCALE AS SHOWN
----------------	-----------------------------------	-------------------

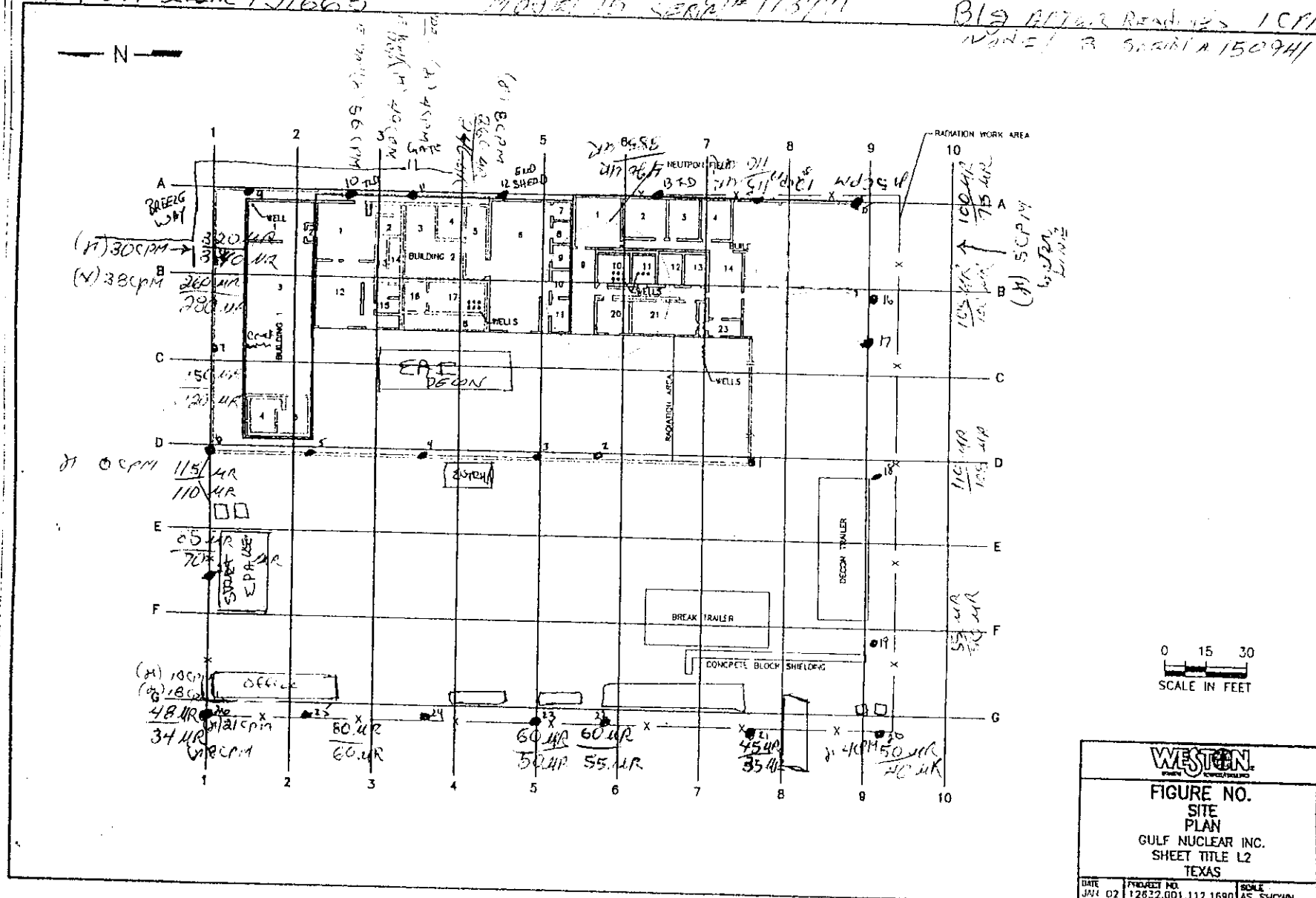
W:\GULF\GULF\TITLE L2-02-01

Readings at 2 meter 101.4  
1 meter 101.1

~~#91519~~ SERIAL 151665

Model 15 serial# 173771

Big ATW.2 Reading 1 CFM  
Node 1 B Serial A 150941

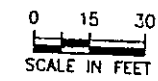


RECORDED & INDEXED BY 32-6

BY: 1505-10/25/2002 Thomas Walzel  
READINGS AT 1 METER

MICRO R/HOUR MODEL 19 LUDLUM

#91549 SERIAL



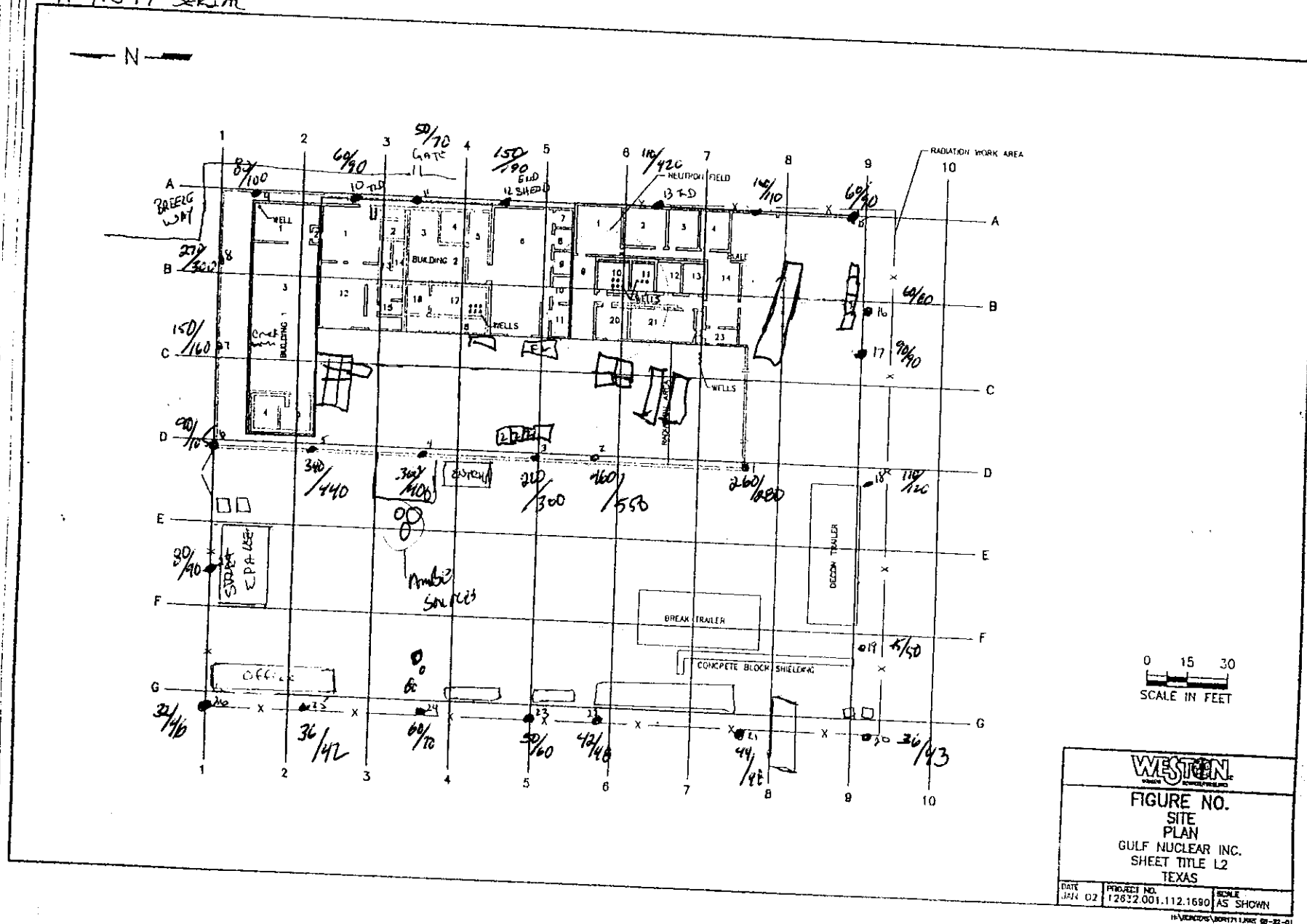
**WESTON**  
SINCE 1904

FIGURE NO.  
SITE  
PLAN  
GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

DATE JAN 02	PROJECT NO. 12632.001.112.1680	SCALE AS SHOWN
----------------	-----------------------------------	-------------------

14-00000/1401711/1402 05-22-0

BY: Thomas WALZER 10/26/2002 1500 1530 - SKW overcast  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

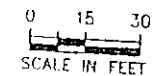


BY: SHURA / JAMES 29 OCT 2012 1430

READINGS AT 1 METER

MICRO R/HOUR MODEL 15 LOCOMOTIVE

# ~~15/665~~ SERIAL 15/665



**WESTON**

FIGURE NO.  
SITE  
PLAN  
GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

DATE 12/1/82	PROJECT NO. 12532.001.112.1680	SCALE AS SHOWN
-----------------	-----------------------------------	-------------------

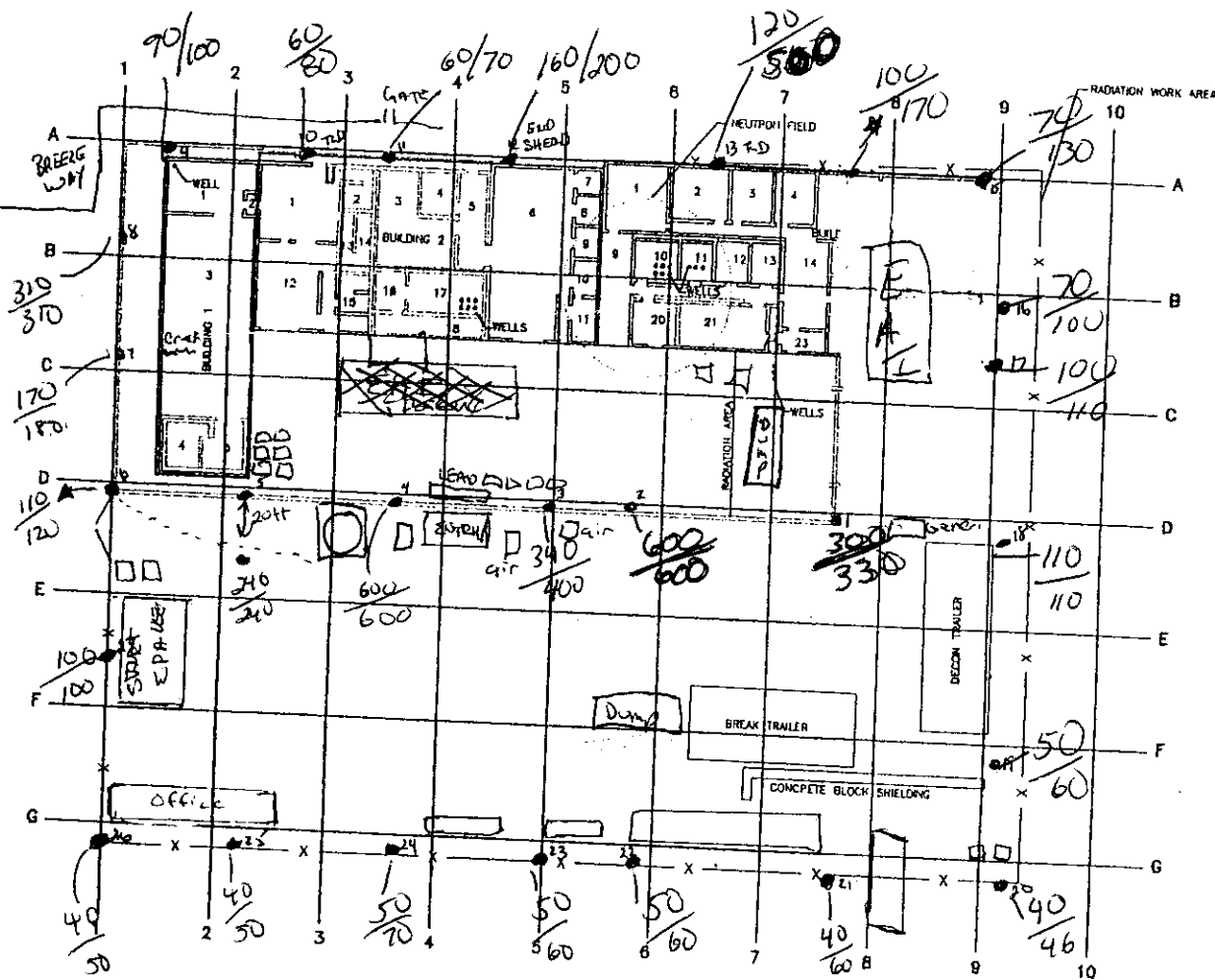
H:\BORDERS\BORDERS\JUNE 02-02-0

12. BORING'S BORING PAGE 05-31-0

BY: CHAU 10/30/02  
 READINGS AT 1 METER / 2 meter  
 Micro R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

Partly Cloudy ~ 80°F

N



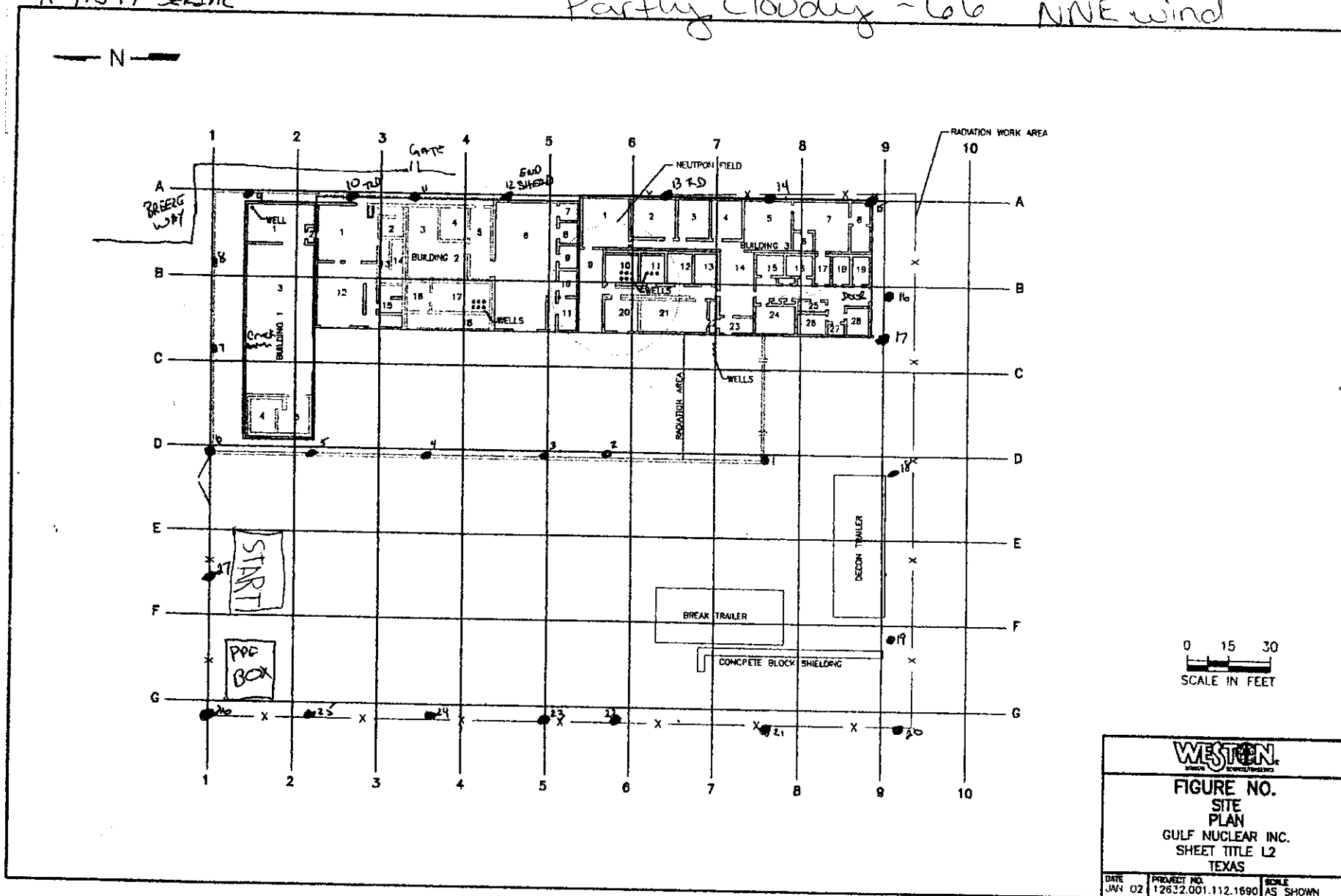
0 15 30  
 SCALE IN FEET

<b>WESTON</b> <small>INCORPORATED</small>		
<b>FIGURE NO.</b> SITE PLAN GULF NUCLEAR INC. SHEET TITLE L2 TEXAS		
DATE JAN 02	PROJECT NO. 12632.001.112.1690	SCALE AS SHOWN

14/000000/00071 LURE 88-32-01

BY: A Restivo  
 READINGS AT 1 METER / 12 meter  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

Partly Cloudy ~66° NNE wind



BY: JAMES

READINGS AT 1 METER + 2 METERS

MICRO R/HOUR MODEL 19 LUDLUM

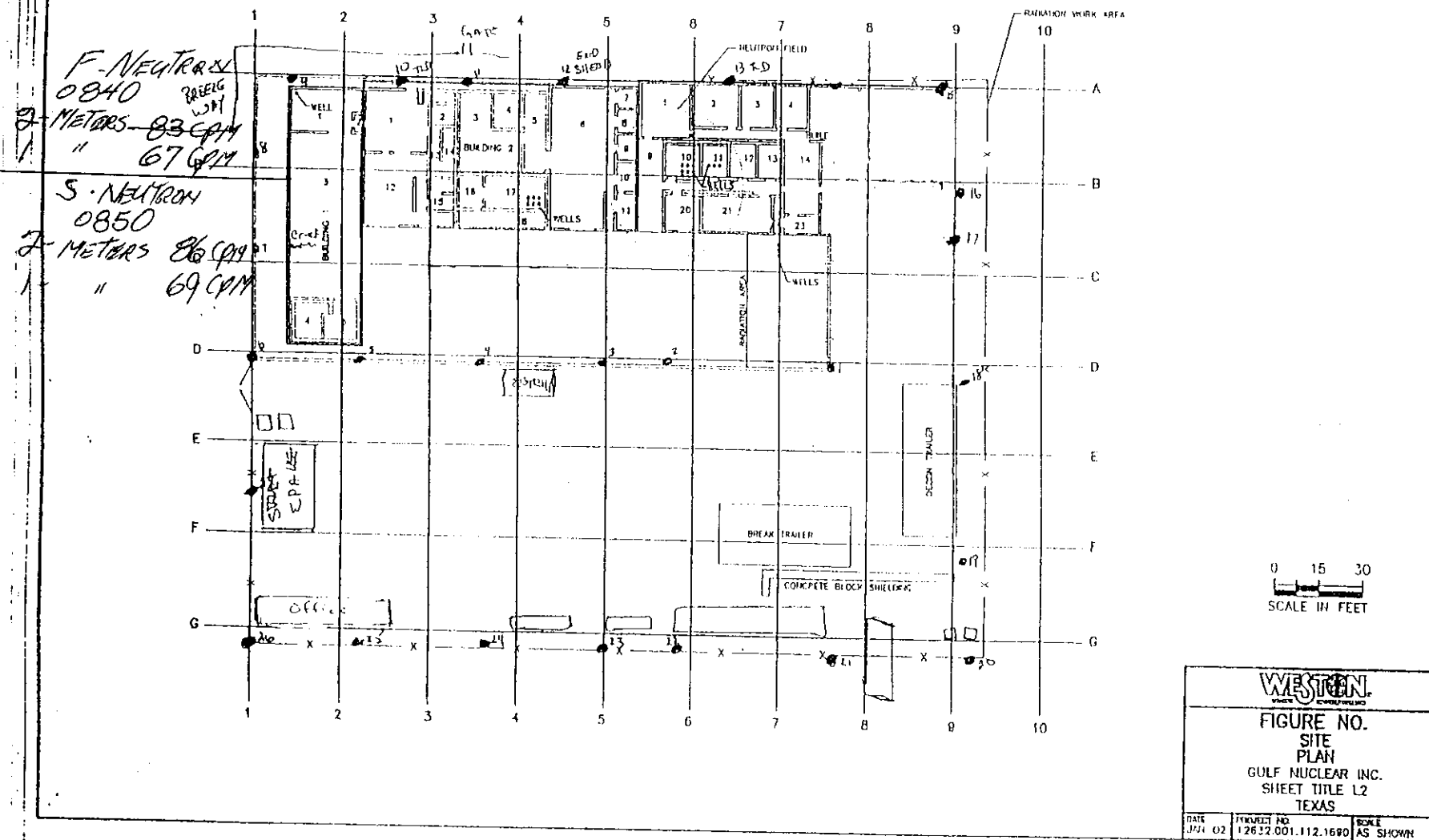
002# 91549 SERIAL 77622

22 Nov. 2002

MODEL 15 NEUTRON

SERIAL # 173771

JAMES





BY: JAMES

READINGS AT 1 METER + 2 METERS

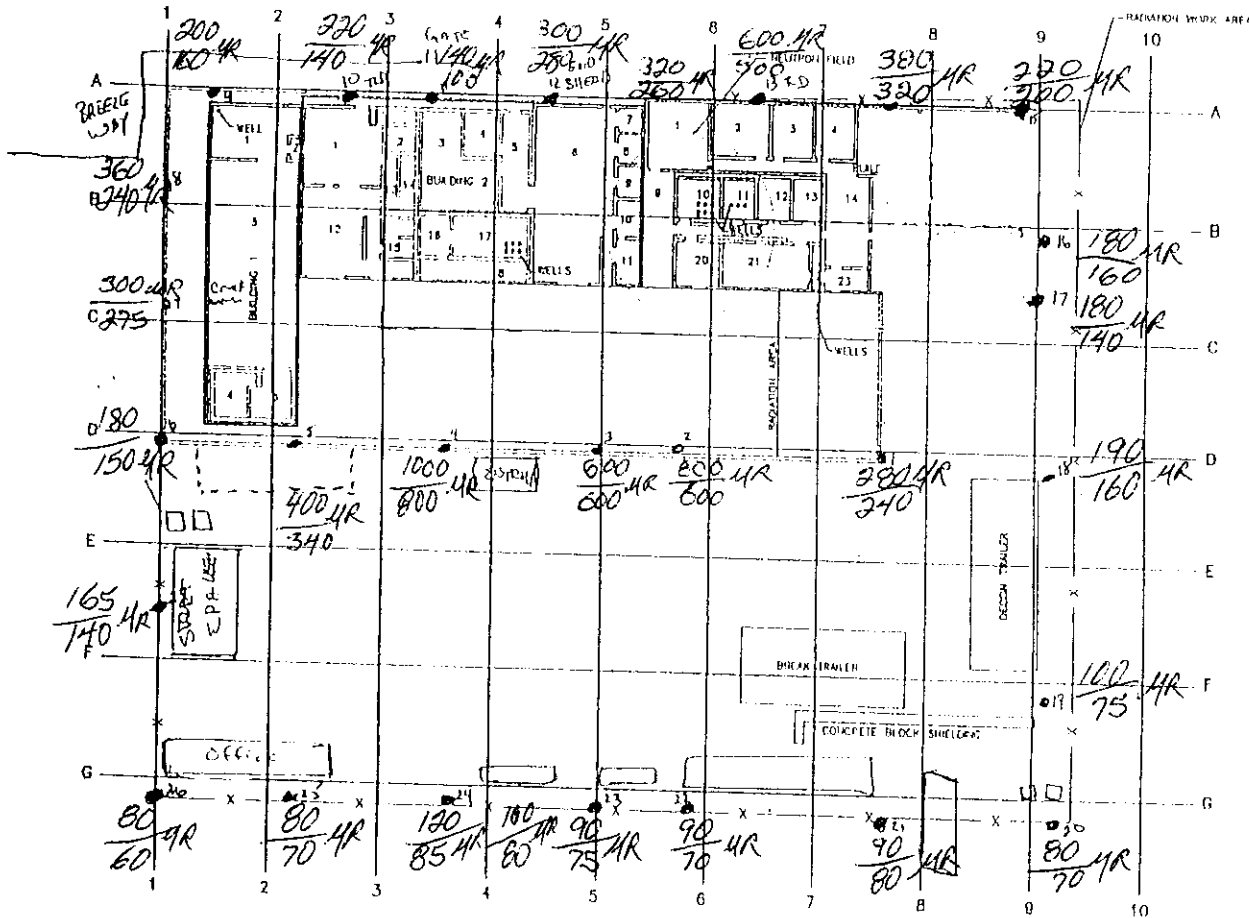
Micro R/HOUR MODEL 19 LOCUM

91549 SERIAL 77622

22 Nov. 2002

START— 0805

End - 0830



0 15 30  
SCALE IN FEET

**WESTERN**

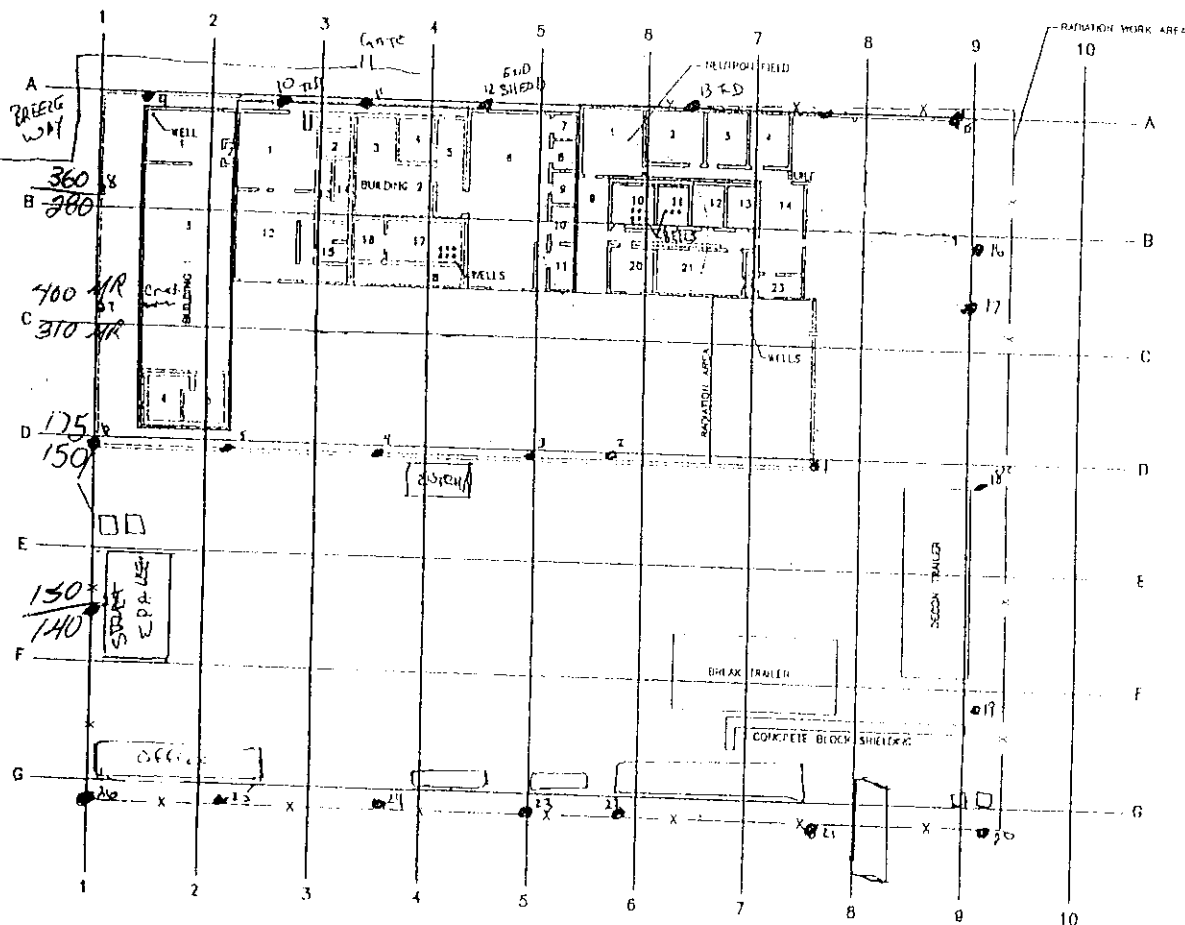
FIGURE NO.  
SITE  
PLAN  
GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

DATE JUL 02	PROVEIT NO. 12632.001.112.1680	SCALE AS SHOWN
----------------	-----------------------------------	-------------------

H:\VICTOR\BORT71\JMS 08-27-01

READINGS AT 1 METER + 2 METERS  
MICRO R/HOUR MODEL 15 LUDLOW  
~~2~~ # 91549 SERIAL 77622

1700



0 15 30  
SCALE IN FEET

**WESTERN**

FIGURE NO.  
SITE  
PLAN  
GULF NUCLEAR INC.  
SHEET TITLE L2  
TEXAS

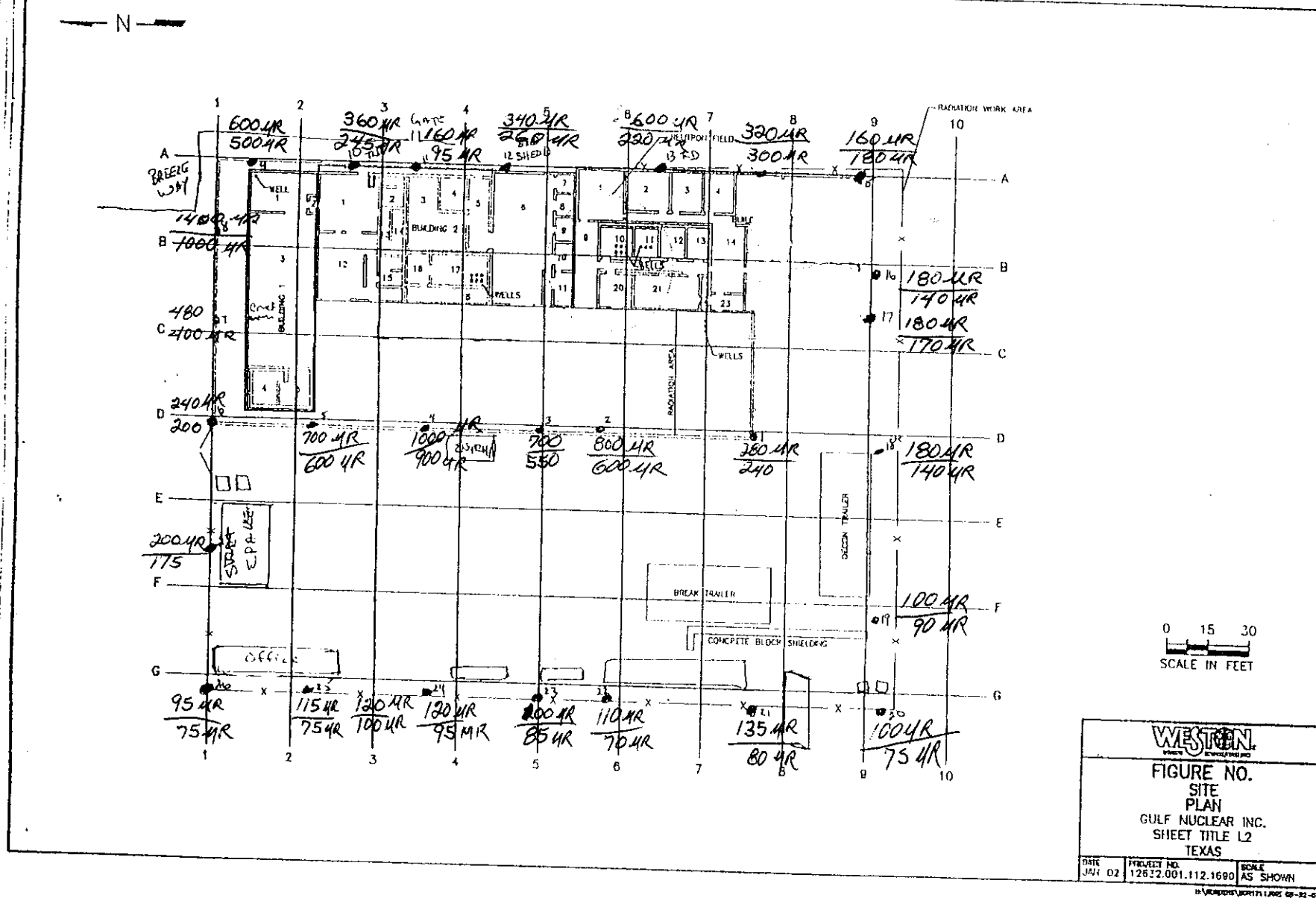
DATE JUL 02	PROJECT NO. 12632.001.112.1680	SCALE AS SHOWN
----------------	-----------------------------------	-------------------

18. VINCENNES 1001711 JWS 69-12-01

READINGS AT 1 METER + 2 METERS  
MICRO R/HOUR MODEL 19 (LOWLINE)  
~~2~~ # 91549 SERIAL 77622

START- 0955

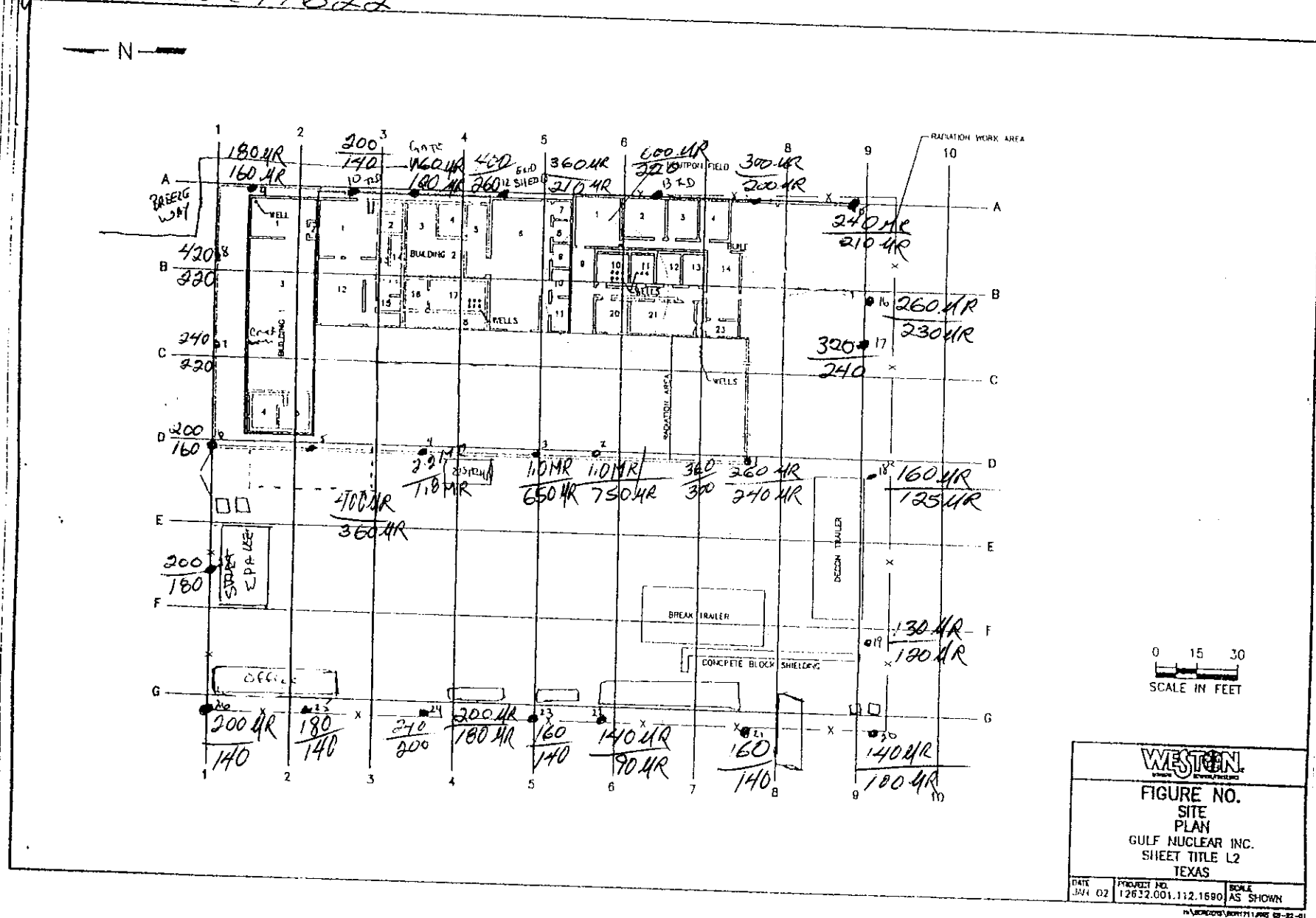
END - 1030



16/5

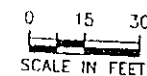
MICRO R/HOUR MODEL 19 LUCOR


~~WJG # 91549~~ SERIAL 77622



603. -35-

~~WAF # 91549~~ SERIAL 77622



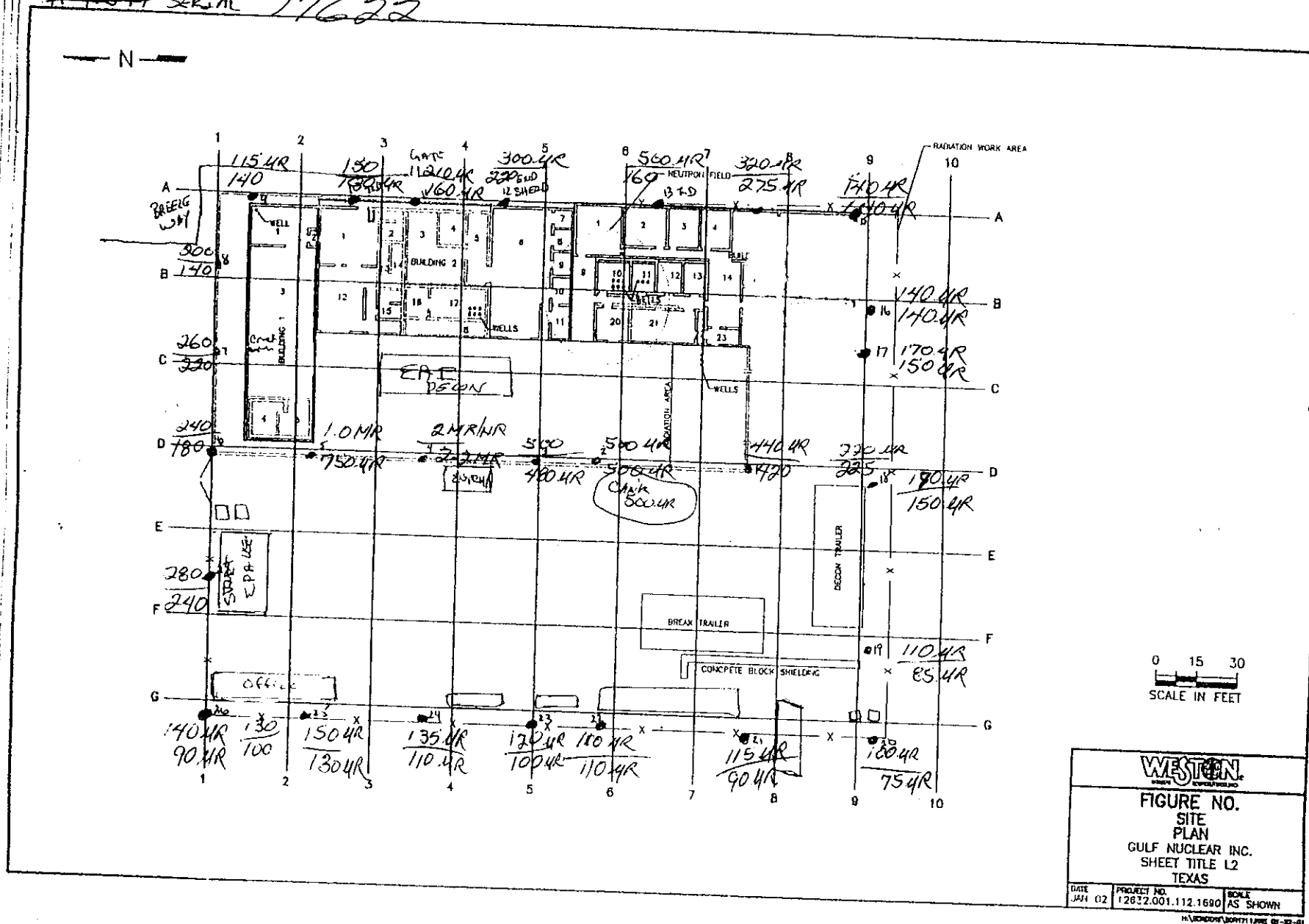
		
<p>FIGURE NO.</p> <p>SITE</p> <p>PLAN</p> <p>GULF NUCLEAR INC.</p> <p>SHEET TITLE L2</p> <p>TEXAS</p>		
DATE JUN 02	PROJECT NO. 12632.001.112.1690	SCALE AS SHOWN

~~H:\COMMENTS\BORN IN 1980~~

By: JAMES  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #97549 SERIAL 77622

18 NOV. 2002  
 10:00 AM

2 METERS  
 +  
 1 METER



SITE WORK DATE: 11/12/02 1630

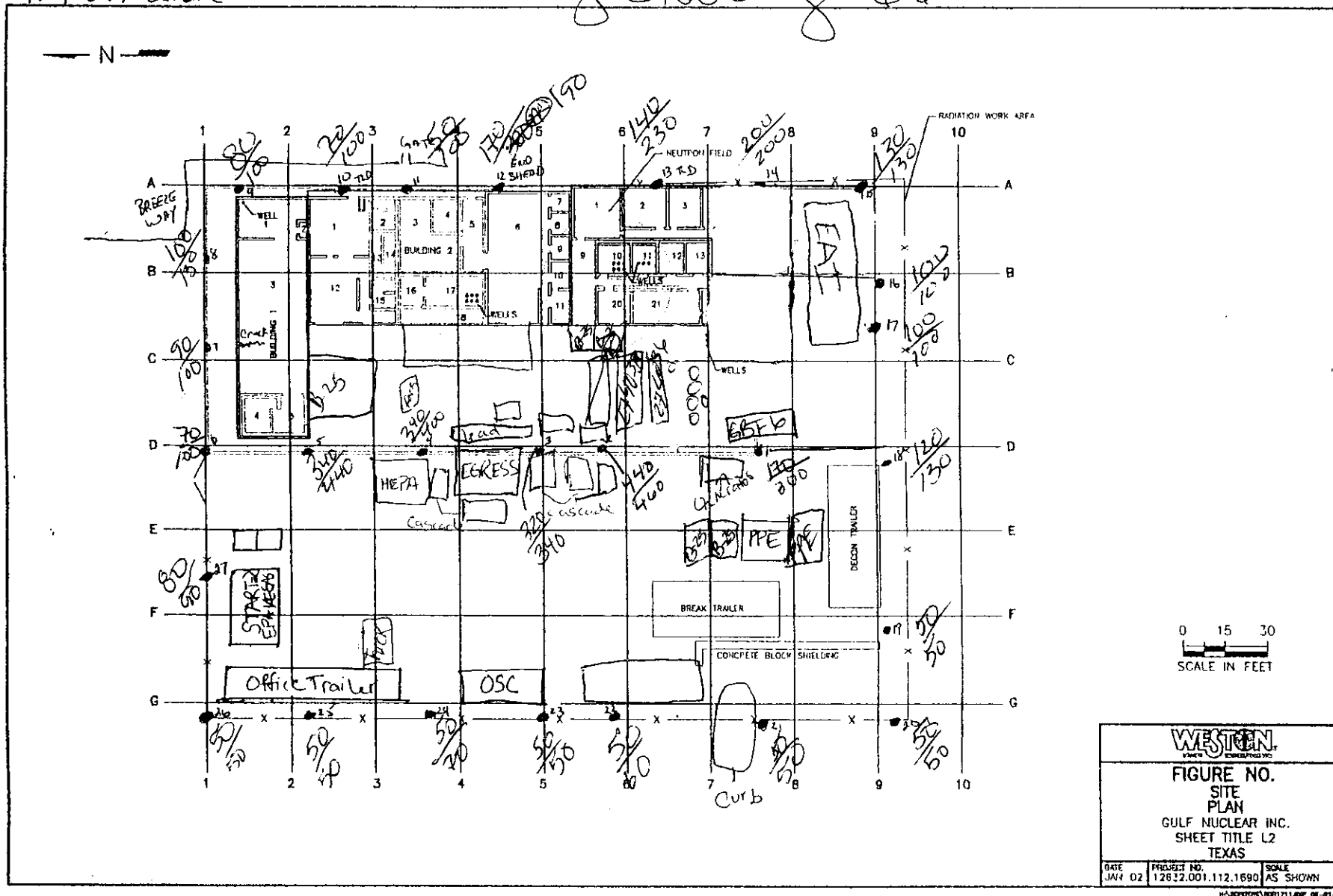
BY: A Restivo

READINGS AT 1 METER / 2 meters

MICRO R/HOUR MODEL 19 LUDLUM

#91549 SERIAL

Partly Cloudy 66°

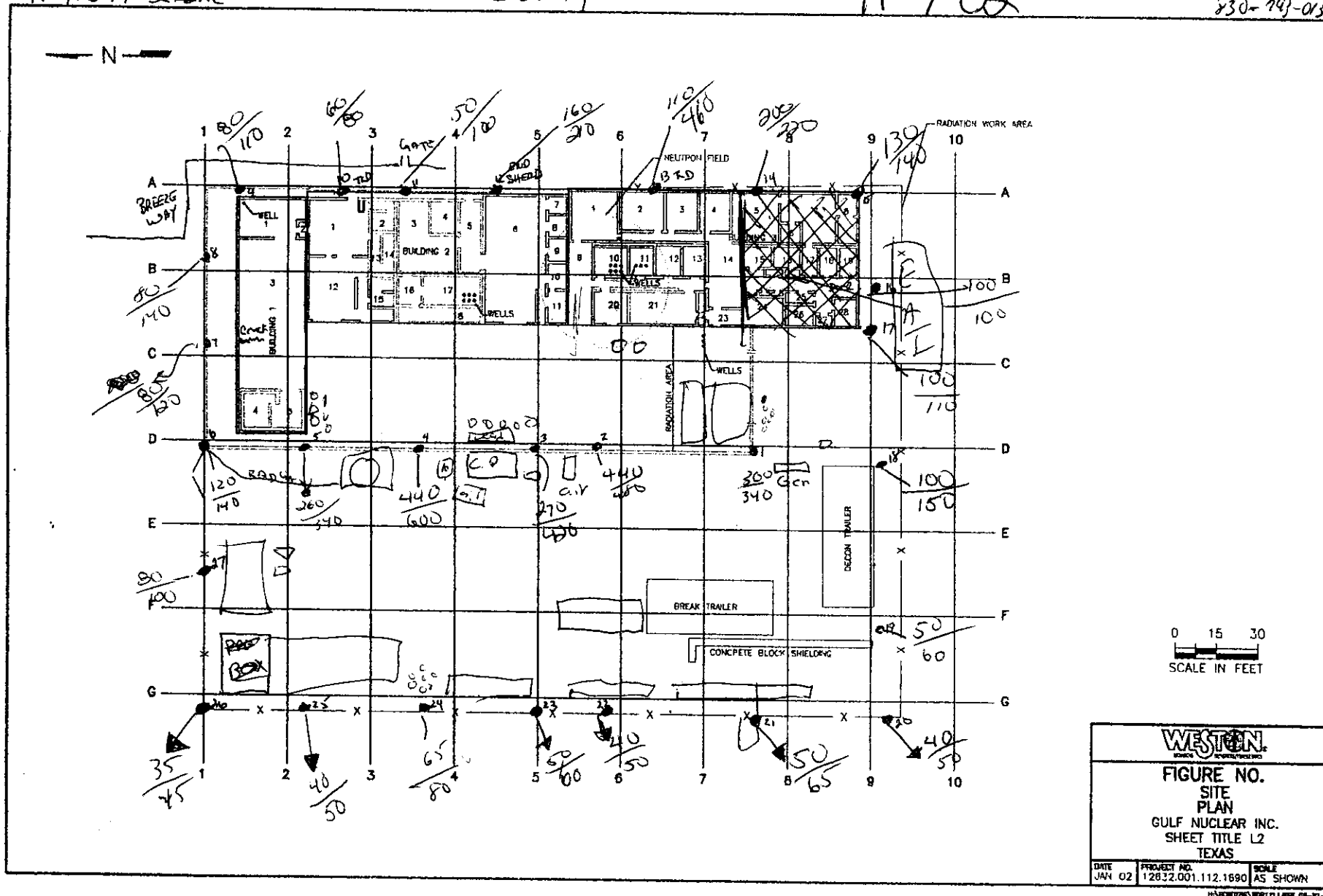


SITE WORK DATE  
 BY: C HALL, G. BROWNE, RAJZ  
 READINGS AT 1 METER  
 MICRO R/HOUR MODEL 19 LUDLUM  
 #91549 SERIAL

Sunny ~ 75°F

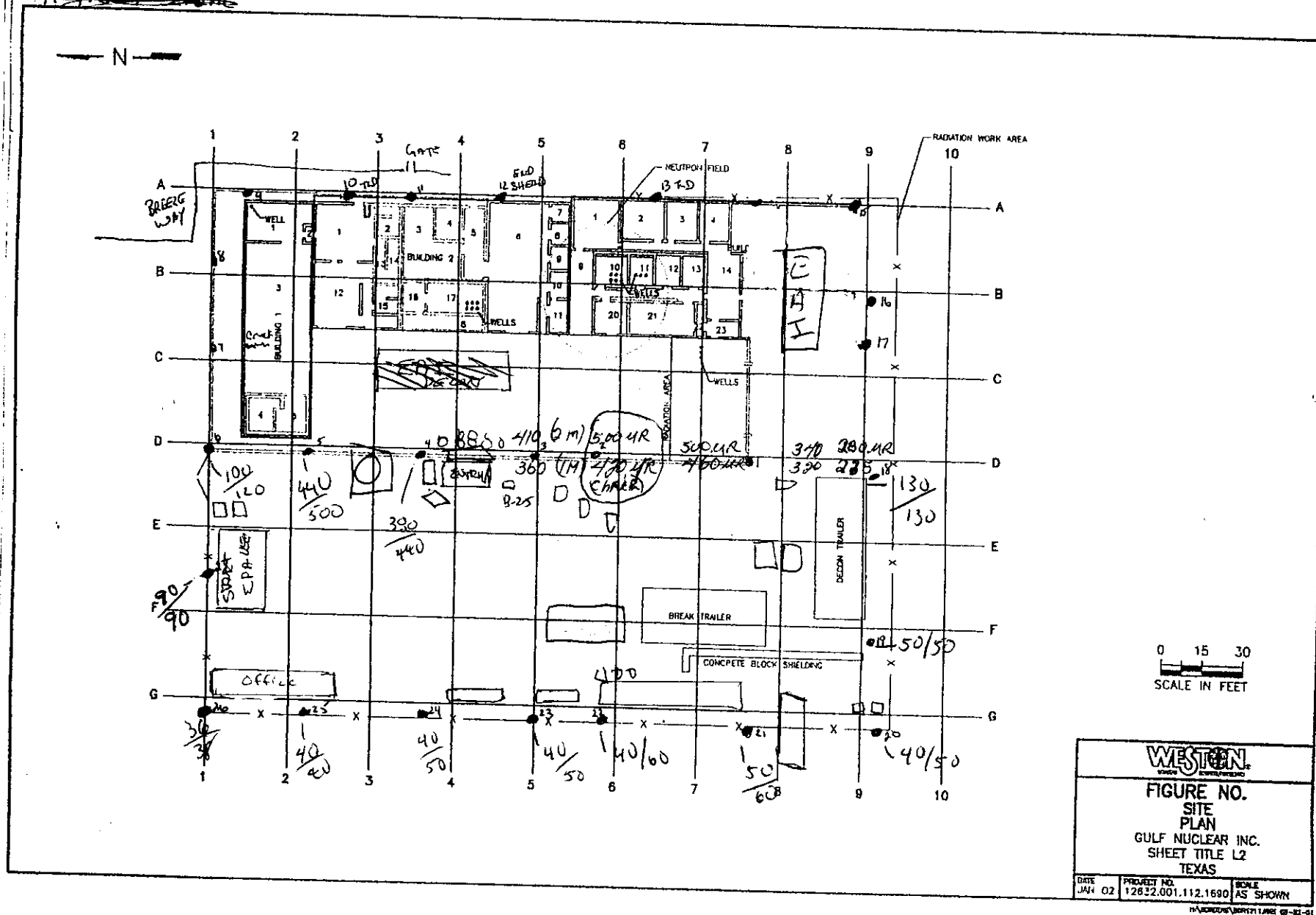
11-7-02

830-743-0135





BY:  
 READINGS AT 1 METER & 2 METERS  
 MICRO R/HOUR MODEL 19 LUDLUM  
~~1/25/82~~



BY: C. HALL

READINGS AT 1 METER / 2 meter  
MICRO R/HOUR MODEL 15 LUDLUM  
#91549 SERIAL

